The MassHealth Drug List



MassHealth Drug List

The MassHealth Drug List ("the List") is an alphabetical list of commonly prescribed drugs and therapeutic class tables. The List specifies which drugs need prior authorization (PA) when prescribed for MassHealth members. The prior-authorization requirements specified in the List reflect the Division's policy described in the pharmacy regulations and provider bulletins, as well as the Division's and the Drug Utilization Review (DUR) Board's review of drugs within certain therapeutic classes. The List also specifies the generic over-the-counter drugs that are payable under MassHealth.

The tables provide a view of drugs within their respective therapeutic classes, along with prior-authorization requirements and clinical information about the drug. **The tables may not include all medications, dosage forms, and combination products within that therapeutic class.** The clinical information included in the tables is not intended to be comprehensive prescribing information. Prescribers and pharmacists should review the List and its applicable therapeutic class table when prescribing a drug or filling a prescription for a MassHealth member.

Any drug that does not appear on the List requires prior authorization.

Updates to the List

The updates to the List are effective immediately, unless otherwise specified. For medications that have new prior-authorization requirements, the Division's policy permits an otherwise valid prescription written before the effective date to be filled for the life of the prescription without prior authorization. Nevertheless, the Division encourages prescribers to reevaluate the medication regimens of their MassHealth patients, and consider switching their MassHealth patients to a medication regimen that does not require prior authorization or discontinuing the affected medication(s), as soon as possible, if clinically appropriate.

Unless there is a separate prior-authorization request form that was created specifically for a drug or drug class, the Division encourages prescribers to use the standard Drug Prior Authorization Request form when requesting prior authorization for a medication.

Future Updates

Beginning April 1, 2003, the Division may update the MassHealth Drug List as frequently as twice a month. The Division will update the List as necessary on the first business day of the month or 14 calendar days later, or both. The Web site will indicate the effective dates of the updates, some of which may be effective immediately upon publication.

To sign up for e-mail alerts that will notify you when the List has been updated, go to the MassHealth Drug List on the Division's Web site, at http://www.state.ma.us/dma/. Click on "Pharmacy," click on "MassHealth Drug List," click on "Subscribe to E-Mail Alerts," and send the email that automatically appears on your screen and you will be subscribed.

To get a paper copy of an updated List, submit a written request to the following address or fax number.

MassHealth Publications P.O. Box 9101 Somerville, MA 02145

Fax: 617-576-4487

Include your MassHealth provider number, address, and a contact name with your request. MassHealth Publications will send you the latest version of the List. You will need to submit another written request each time you want a paper copy.

- 1. New Prior-Authorization Requirements for Atypical Antipsychotics Effective July 1, 2003.
- **A.** Atypical antipsychotics **DO** require prior-authorization for the following dosages effective 07/01/03:

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Abilify (aripiprazole) – PA > 15 mg/day
clozapine (generic) – PA > 900 mg/day
Geodon (ziprasidone) – PA > 160 mg/day
Risperdal (risperidone) – PA > 6 mg/day
Seroquel (quetiapine) – PA < 200 mg/day for more than 60 days or > 800 mg/day
Zyprexa (olanzapine) – PA > 20 mg/day
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B. PA will be required for polypharmacy, which is defined as an overlap of 60 days or more in prescriptions (for any dose or dosage form) of two or more of the following atypical antipsychotics, effective 07/01/03:

Abilify (aripiprazole) Geodon (ziprasidone) Risperdal (risperidone) Seroquel (quetiapine) Zyprexa (olanzapine)

C. Generic clozapine **does not** require prior authorization for polypharmacy. Brand name Clozaril requires PA because it has a FDA "A"-rated generic.

See Table 24, p. 56 for more information about atypical antipsychotics.

2. New Prior-Authorization Requirements and Quantity Limitations for Intranasal Corticosteroids Effective July 1, 2003.

Beconase AQ (beclomethasone), nasal spray – PA > 1 inhaler/month Flonase (fluticasone), nasal spray – PA > 1 inhaler/month flunisolide nasal spray – PA > 1 inhaler/month Nasacort (triamcinolone), nasal spray – PA > 1 inhaler/month Nasacort AQ (triamcinolone), nasal spray – PA > 1 inhaler/month Nasalide # (flunisolide), nasal spray – PA > 1 inhaler/month Nasarel (flunisolide), nasal spray – PA > 1 inhaler/month Nasonex (mometasone), nasal spray – PA > 1 inhaler/month Rhinocort Aqua (budesonide), nasal spray – PA > 1 inhaler/month

See Table 25, p. 57 for more information about intranasal corticosteroids.

3. New Prior-Authorization Request Forms

G-CSF/GM-CSF Prior Authorization Request; see p. 61 Growth Hormone Adult Prior Authorization Request; see p. 63 Growth Hormone Pediatric Prior Authorization Request; see p. 65 Immune Globulin Prior Authorization Request; see p. 69

4. New Therapeutic Tables

Atypical Antipsychotics – see Table 24, p. 56 Intranasal Corticosteroids-see Table 25, p. 57 Oral Antidiabetic Agents-see Table 26, p. 58

5. Additions

The following newly marketed drugs have been added to the MassHealth Drug List.

Alinia (nitazoxanide) – **PA** > **12 years** Hepsera (adefovir) Iressa (gefitinib) Oxytrol (oxybutynin) patch – **PA**

6. Change in Prior-Authorization Requirements for Selective Antihistamines

Loratadine has been added to the MassHealth Nonlegend Drug List because it is available generically and over-the-counter.

The following selective antihistamines will continue to require prior authorization:

Allegra (fexofenadine) – **PA**Allegra D (fexofenadine/pseudoephedrine) – **PA**Semprex-D (acrivastine/pseudoephedrine) – **PA**Zyrtec (cetirizine) syrup – **PA** > **12** years (except for LTC members)

The following selective antihistamines will require prior authorization effective July 1, 2003.

Astelin (azelastine) – **PA** > **1 inhaler/month** Clarinex (desloratadine) – **PA** Zyrtec (cetirizine) – **PA** Zyrtec-D (cetirizine/pseudoephedrine) – **PA**

7. Change in Prior-Authorization Requirements for Respiratory Inhalant Products

The following respiratory inhalant products will no longer have quantity limitations, and will no longer require prior authorization.

Advair (fluticasone/salmeterol)

AeroBid (flunisolide)

albuterol, inhaler

Atrovent, inhaler (ipratropium)

Azmacort (triamcinolone)

Combivent (albuterol/ipratropium)

Flovent (fluticasone)

Foradil (formoterol)

Intal, inhaler (cromolyn)

Pulmicort, inhaler (budesonide)

Qvar (beclomethasone)

Serevent (salmeterol)

Tilade (nedocromil)

Vanceril, inhaler (beclomethasone)

Prior authorization is required for brand name respiratory inhalant products that have a FDA "A" -rated generic equivalent. In addition, the following respiratory inhalant products will continue to require prior authorization.

AeroBid-M, inhaler (flunisolide) – PA
Alupent, inhaler (metaproterenol) – PA
Maxair, inhaler (pirbuterol) – PA
Proventil, inhaler (albuterol) – PA
Proventil HFA, inhaler (albuterol) – PA
Ventolin, inhaler (albuterol) – PA
Ventolin HFA, inhaler (albuterol) – PA
Xopenex, inhalation solution (levalbuterol) – PA

8. Change in Prior-Authorization Requirements

The following change in prior-authorization status takes effect July 1, 2003.

Provigil (modafinil) – **PA**

9. Update to Therapeutic Tables

Table 12 – Antihistamines Table 20 – Anticonvulsants

Table 23 – Respiratory Inhalant Products

10. Deletions

Antihistamine Prior Authorization Request form has been deleted (See 6.).

The following drugs have been deleted from the MassHealth Drug List because they are no longer available from the manufacturer.

Beclovent (beclomethasone) Tri-Nasal (triamcinolone) Vancenase (beclomethasone)

Prior-Authorization Status of Drugs

Drugs may require prior authorization for a variety of reasons. The Division determines the priorauthorization status of drugs on the List on the basis of the following:

- MassHealth program requirements; and
- ongoing evaluation of the drugs' utilization, therapeutic efficacy, safety, and cost.

Drugs are evaluated first on safety and effectiveness, and second on cost. Some drugs require prior authorization because the Division and Drug Utilization Review Board have concluded that there are more cost-effective alternatives. With regard to all such drugs, the Division also has concluded that the more costly drugs have no significant clinically meaningful therapeutic advantage in terms of safety, therapeutic efficacy, or clinical outcome compared to those less-costly drugs used to treat the same condition.

Evaluation of a drug includes a thorough review by physicians and pharmacists using medical literature and consulting with specialists, other physicians, or both. References used may include Drug Topics Red Book, Approved Drug Products with Therapeutic Equivalence Evaluations (also known as the "Orange Book"), the Massachusetts List of Interchangeable Drug Products, AHFS Drug Information, Drug Facts and Comparisons, Micromedex, literature from peer-reviewed medical journals, and manufacturers' product information.

In general, MassHealth strongly advocates the use of generic drugs. However, because of prevailing federal patent and rebate regulations, new-to-market generic drugs may cost more than the brand-name equivalent. For this reason MassHealth may place a prior-authorization requirement on these generic drugs. This prior-authorization requirement typically lasts for six months, until the generic price drops.

List Conventions

The List uses the following conventions:

- Brand-name products are capitalized. Generic products are in lowercase.
- Formulations of a drug (for example, salt forms, sustained release, or syrups) are not specified on the List, unless a particular formulation requires prior authorization.
- Combination products are listed with the individual ingredients separated by a slash mark (/).
- Only the generic names of over-the-counter drugs that are payable under MassHealth appear on the List. The brand names of such drugs are not listed, and therefore require prior authorization.
- Only the generic names of antihistamine/decongestant combinations are listed. The brand names of such combinations are not listed, and therefore require prior authorization.

Drug List on DMA Web Site

The MassHealth Drug List can be found on our Web site at www.mass.gov/dma, along with other information for pharmacies and prescribers.

Questions or Comments

Pharmacists and prescribers who have questions or comments about the MassHealth Drug List may contact the Drug Utilization Review Program at 1-800-745-7318 or may e-mail the MassHealth Pharmacy Program at masshealthdruglist@nt.dma.state.ma.us. The Division does not answer all e-mail inquiries directly, but will use these inquiries to develop frequently asked questions about the MassHealth Drug List for the Division's Web site.

When e-mailing a question or comment to the above e-mail address, please include your name, title, phone number, and fax number. This electronic mailbox should be used only for submitting questions or comments about the MassHealth Drug List. You will receive an automated response that acknowledges receipt of your e-mail. If you do not receive an automated reply, please resubmit your inquiry.

If a member has questions about the MassHealth Drug List, please refer the member to the MassHealth Customer Service Center at 1-800-841-2900 (TTY: 1-800-497-4648 for people with partial or total hearing loss).

Therapeutic Class Tables

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Alphabetic List

<u>A</u>	adalimumab – PA; see Table 5, p. 37
A/B Otic (antipyrine/benzocaine)	adapalene – PA > 25 years ; see Table 10, p. 42
abacavir	Adderall # (amphetamine salts)
abacavir/lamivudine/zidovudine	adefovir
Abelcet (amphotericin B)	Adoxa (doxycycline)
Abilify (aripiprazole) – PA > 15 mg/day	Adrenalin (epinephrine)
(effective 07/01/03); see Table 24, p. 56	Adriamycin # (doxorubicin)
acarbose – PA ; see Table 26, p. 58	Adrucil # (fluorouracil)
Accolate (zafirlukast) – PA > 16 years	Advair (fluticasone/salmeterol) – see Table 23, p. 55
AccuNeb (albuterol) – see Table 23, p. 55	Advicor (lovastatin/niacin) – PA ; see Table 13, p. 45
Accupril (quinapril) – PA ; see Table 18, p. 50	AeroBid (flunisolide) – see Table 23, p. 55
Accuretic (quinapril/hydrochlorothiazide) – PA ;	AeroBid-M (flunisolide) – PA ; see Table 23, p. 55
see Table 18, p. 50	Agenerase (amprenavir)
Accutane # (isotretinoin) – see Table 10, p. 42	Aggrenox (dipyridamole/aspirin)
Accuzyme (papain/urea)	Agrylin (anagrelide)
acebutolol – see Table 21, p. 53	A-Hydrocort # (hydrocortisone)
Aceon (perindopril) – PA ; see Table 18, p. 50	Ak-beta (levobunolol)
acetaminophen *	Akineton (biperiden)
Acetasol # (acetic acid)	Akne-Mycin (erythromycin)
acetazolamide	Ak-Pentolate # (cyclopentolate)
acetic acid	Ak-Polybac # (bacitracin/polymyxin B)
acetohexamide – see Table 26, p. 58	Ak-Spore HC # (neomycin/polymyxin B/
acetohydroxamic acid	hydrocortisone)
acetylcysteine	Ak-Sulf # (sulfacetamide)
Achromycin # (tetracycline)	Aktob # (tobramycin)
Aciphex (rabeprazole) – PA ; see Table 3, p. 35	Ak-tracin # (bacitracin)
acitretin – see Table 10, p. 42	Ak-Trol # (neomycin/polymyxin B/
Aclovate (alclometasone) – PA ; see Table 16,	dexamethasone)
p. 48	Alamast (pemirolast)
Acova (argatroban) – PA	albendazole
acrivastine/pseudoephedrine – PA ; see	Albenza (albendazole)
Table 12, p. 44	albumin
Acthar (corticotropin)	Albuminar-25 (albumin)
Acticin (permethrin)	albuterol
Actigall # (ursodiol)	albuterol, inhalation solution; see Table 23, p. 55
Actimmune (interferon gamma-1b) – see	albuterol, ° inhaler – see Table 23, p. 55
Table 5, p. 37	albuterol/ipratropium, inhalation solution – see
Actiq (fentanyl transmucosal system) – PA ; see	Table 23, p. 55
Table 8, p. 40	albuterol/ipratropium, inhaler – see Table 23, p. 55
Activella (estradiol/norethindrone)	alclometasone – PA ; see Table 16, p. 48
Actonel (risedronate)	Aldactazide # (spironolactone/hydrochlorothiazide)
Actos (pioglitazone) – see Table 26, p. 58	Aldactone # (spironolactone)
Acular (ketorolac)	Aldara (imiquimod)
acyclovir	Aldoril-25 # (methyldopa/hydrochlorothiazide)
A&D, topical *	alefacept – PA ; see Table 5, p. 37
Adalat # (nifedipine) – see Table 22, p. 54	alendronate
• • •	

PA Prior authorization is required. The prescriber must obtain prior authorization for the drug in order for the pharmacy to receive payment.

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- * The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.
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Alesse # (ethinyl estradiol/levonorgestrel) amiloride Alferon N (interferon alfa-n3, human leukocyte amiloride/hydrochlorothiazide derived) - see Table 5, p. 37 Amino Acid Cervical (urea/sodium Alinia (nitazoxanide) - PA > 12 years proprionate/methionine/cystine/inositol) alitretinoin – **PA**; see Table 10, p. 42 amino acid & electrolyte IV infusion Alkeran (melphalan) aminocaproic acid Allegra (fexofenadine) - PA; see Table 12, p. 44 Amino-Cerv pH 5.5 (urea/sodium Allegra-D (fexofenadine/pseudoephedrine) proprionate/methionine/cystine/inositol) **PA**; see Table 12, p. 44 aminoglutethimide aminophylline Allergen (benzocaine/antipyrine) allopurinol amiodarone almotriptan – PA > six units/month; see amitriptyline - see Table 17, p. 49 Table 14, p. 46 amitriptyline/chlordiazepoxide Alocril (nedocromil) amitriptyline/perphenazine amlodipine - PA; see Table 22, p. 54 Alomide (lodoxamide) Alora # (estradiol) amlodipine/benazepril - PA; see Table 18, p. 50; alosetron - PA see Table 22, p. 54 Alphagan (brimonidine) ammonium lactate Alphanate (antihemophilic factor, human) amoxapine - see Table 17, p. 49 AlphaNine SD (factor IX, human) amoxicillin alprazolam amoxicillin/clavulanate alprostadil – PA; see Table 6, p. 38 Amoxil # (amoxicillin) Alrex (loteprednol) amphetamine salts Altace (ramipril) - PA; see Table 18, p. 50 amphotericin B Altinac (tretinoin) - PA > 25 years; see ampicillin Table 10, p. 42 ampicillin/sulbactam Altocor (lovastatin extended release) – PA; see amprenavir Table 13, p. 45 amylase/lipase/protease aluminum carbonate * Anadrol-50 (oxymetholone) aluminum chloride Anafranil # (clomipramine) - see Table 17, p. 49 aluminum hydroxide * anagrelide Alupent # (metaproterenol), inhalation solution anakinra - PA; see Table 5, p. 37 see Table 23, p. 55 Anaprox # (naproxen) – see Table 11, p. 43 Alupent (metaproterenol), inhaler - PA; Anaspaz # (hyoscyamine) see Table 23, p. 55 anastrozole Ancef # (cefazolin) amantadine Amaryl (glimepiride) - PA; see Table 26, p. 58 Ancobon (flucytosine) Ambien (zolpidem) - PA > 10 units/month; see Androderm (testosterone) Table 15, p. 47 Androgel (testosterone) Ambisome (amphotericin B) Android (methyltestosterone) amcinonide - PA; see Table 16, p. 48 Anexsia # (hydrocodone/acetaminophen) - see Amerge (naratriptan) - PA; see Table 14, p. 46 Table 8, p. 40 Americaine # (benzocaine) Anolor-300 (butalbital/acetaminophen/caffeine) A-Methapred # (methylprednisolone) Ansaid # (flurbiprofen) - see Table 11, p. 43 Amevive (alefacept) - PA; see Table 5, p. 37 Antabuse (disulfiram) Amicar # (aminocaproic acid) anthralin amikacin antihemophilic factor, human

PA Prior authorization is required. The prescriber must obtain prior authorization for the drug in order for the pharmacy to receive payment.

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anithemophilic factor, recombinant Atacand (candesartan) – PA; see Table 18, p. 50 anti-inhibitor coagulant complex Atarax # (hydroxyzine) – see Table 12, p. 44 atenolol - see Table 21, p. 53 antipyrine/benzocaine antithymocyte globulin, equine - see Table 1, atenolol/chlorthalidone - see Table 21, p. 53 Atgam (antithymocyte globulin, equine) – see antithymocyte globulin, rabbit - see Table 1, Table 1, p. 33 Ativan # (lorazepam) p. 33 Antivert # (meclizine) atorvastatin - see Table 13, p. 45 Anusol-HC # (hydrocortisone) - see Table 16, atovaquone atovaquone/proguanil Anzemet (dolasetron) atropine APF # (sodium fluoride) Atrovent (ipratropium), inhalation solution - see Aphthasol 5% (amlexanox) Table 23, p. 55 Atrovent (ipratropium), inhaler - see Table 23, p. 55 apraclonidine Atrovent (ipratropium), nasal spray Apri (ethinyl estradiol/desogestrel) Agua-Mephyton # (phytonadione) Augmentin (amoxicillin/clavulanate) Auralgan # (antipyine/benzocaine) Aralen Hydrochloride (chloroquine) auranofin Aralen Phosphate # (chloroquine) Aranesp (darbepoetin) – PA; see Table 4, p. 36 Aurodex (antipyrine/benzocaine) Arava (leflunomide) Aurolate (gold sodium thiomalate) Aredia # (pamidronate) aurothioglucose argatroban - PA Auroto # (antipyrine/benzocaine) Aricept (donepezil) Avalide (irbesartan/hydrochlorothiazide) - PA; see Arimidex (anastrozole) Table 18, p. 50 aripiprazole - PA > 15 mg/day (effective Avandamet (rosiglitazone/metformin) – PA; 07/01/03); see Table 24, p. 56 see Table 26, p. 58 Aristocort (triamcinolone) Avandia (rosiglitazone) – see Table 26, p. 58 Aristocort # (triamcinolone), topical – see Avapro (irbesartan) – PA; see Table 18, p. 50 Table 16, p. 48 AVC # (sulfanilamide) Aristocort A # (triamcinolone) – see Table 16, Avelox (moxifloxacin) Aventyl # (nortriptyline) - see Table 17, p. 49 p. 48 Aviane # (ethinyl estradiol/levonorgestrel) Aristocort Forte (triamcinolone) Aristospan (triamcinolone) Avinza (morphine extended-release) – PA; see Arixtra (fondaparinux) – PA > 11 doses/Rx Table 8, p. 40 Aromasin (exemestane) Avita # (tretinoin) – PA > 25 years; see Table 10, Artane # (trihexyphenidyl) p. 42 Arthrotec (diclofenac/misoprostol) - PA < 60 Avodart (dutasteride) - PA Avonex (interferon beta-1a) – see Table 5, p. 37 years; see Table 11, p. 43 artificial tears * Axert (almotriptan) – **PA > six units/month**; see Table 14, p. 46 Asacol (mesalamine) ascorbic acid * Axid # (nizatidine*) - see Table 3, p. 35 aspirin * Axocet # (butalbital/acetaminophen) aspirin/buffers * Aygestin # (norethindrone) Astelin (azelastine) – **PA > 1 inhaler/month** Azactam (aztreonam) (effective 07/01/03); see Table 12, p. 44 azatadine - PA (effective 07/01/03); see Table 12, Astramorph PF (morphine) – see Table 8, p. 40

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- Prior-authorization status depends on the drug's formulation.

azatadine/pseudoephedrine - PA; see Table 12. BeneFix (factor IX, recombinant) p. 44 Benicar (olmesartan) – PA; see Table 18, p. 50 azathioprine Bentyl # (dicyclomine) Benzaclin (benzoyl peroxide/clindamycin) azelaic acid Benzamycin (benzoyl peroxide/erythromycin) azelastine – PA > 1 inhaler/month; see Table 12, p. 44 benzocaine Azelex (azelaic acid) benzoyl peroxide * azithromycin benzoyl peroxide/clindamycin Azmacort (triamcinolone) - see Table 23, p. 55 benzoyl peroxide/erythromycin Azopt (brinzolamide) benzoyl peroxide/hydrocortisone aztreonam benzovl peroxide/sulfur Azulfidine # (sulfasalazine) benztropine bepridil - PA; see Table 22, p. 54 Betagan # (levobunolol) В betaine bacitracin * betamethasone bacitracin/polymyxin B betamethasone, topical o - see Table 16, p. 48 baclofen - see Table 7, p. 39 Betapace # (sotalol) - see Table 21, p. 53 baclofen intrathecal – PA; see Table 7, p. 39 Betaseron (interferon beta 1-b) – see Table 5, p. 37 Bactrim # (trimethoprim/sulfamethoxazole) Beta-Val # (betamethasone) - see Table 16, p. 48 Bactroban (mupirocin) betaxolol - see Table 21, p. 53 balsalazide bethanechol Banflex (orphenadrine) – see Table 7, p. 39 Betimol (timolol) BayHep B (hepatitis B immune globulin, bexarotene human) – see Table 1, p. 33 Bextra (valdecoxib) – **PA < 60 years**; see Table 11, BayRab (rabies immune globulin IM, human) p. 43 see Table 1, p. 33 bicalutamide BayRho-D Full Dose (Rho(D) immune globulin Bicitra (sodium citrate/citric acid) IM) - see Table 1, p. 39 bimatoprost BayRho-D Mini Dose (Rho(D) immune globulin biperiden IM, micro-dose) - see Table 1, p. 33 bisacodyl * BayTet (tetanus immune globulin IM, human) bismuth subsalicylate * see Table 1. p. 33 bismuth subsalicylate/tetracycline/metronidazole BCG vaccine bisoprolol - see Table 21, p. 53 Bebulin VH Immuno (factor IX complex) bisoprolol/hydrochlorothiazide - see Table 21, p. 53 Becaplermin bleomycin beclomethasone, inhaler - see Table 23, p. 55 Bleph-10 # (sulfacetamide) beclomethasone, nasal spray - PA > 1 Blephamide (sulfacetamide/prednisolone) inhaler/month (effective 07/01/03); see Blocadren # (timolol) - see Table 21, p. 53 Table 25, p. 57 bosentan - PA Beconase AQ (beclomethasone), nasal spray -Botox (botulinum toxin type A) - PA PA > 1 inhaler/month (effective 07/01/03); botulinum toxin type A - PA see Table 25, p. 57 botulinum toxin type B - PA belladonna/phenobarbital Brethine # (terbutaline) Benadryl # (diphenhydramine) – see Table 12, Brevibloc (esmolol) - see Table 21, p. 53 p. 44 Brevicon (ethinyl estradiol/norethindrone) benazepril – **PA**; see Table 18, p. 50 brimonidine

PA Prior authorization is required. The prescriber must obtain prior authorization for the drug in order for the pharmacy to receive payment.

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brinzolamide	calcitonin, human
bromocriptine	calcitonin, salmon
brompheniramine * - see Table 12, p.44	calcitriol
brompheniramine/pseudoephedrine * - see	calcium acetate
Table 12, p. 44	calcium carbonate *
budesonide, inhalation suspension – see	calcium citrate *
Table 23, p. 55	calcium glubionate *
budesonide, inhaler – see Table 23, p. 55	calcium gluconate *
budesonide, nasal spray – PA > 1 inhaler /	calcium phosphate *
2 months (effective 07/01/03); see	Calderol (calcifediol)
Table 25, p. 57	Camptosar (irinotecan)
bumetanide	Cancidas (caspofungin)
Bumex # (bumetanide)	candesartan – PA
Buphenyl (sodium phenylbutyrate)	Cantil (mepenzolate)
bupivacaine	capecitabine
•	Capex (fluocinolone) – PA ; see Table 16, p. 48
Buprenex (buprenorphine)	
buprenorphine	Capitrol (chloroxine)
bupropion – see Table 17, p. 49	Capoten # (captopril) – see Table 18, p. 50
bupropion sustained release – see Table 17, p. 49	Capozide # (captopril/hydrochlorothiazide) – see Table 18, p. 50
Buspar # (buspirone)	capsaicin *
	captopril – see Table 18, p. 50
buspirone butabarbital	captopril/hydrochlorothiazide – see Table 18, p. 50
butalbital	Carac (fluorouracil)
butalbital/acetaminophen	Carafate # (sucralfate)
butalbital/acetaminophen/caffeine	carbamazepine – see Table 20, p. 52
butalbital/acetaminophen/codeine/caffeine	carbamide peroxide *
butalbital/aspirin/caffeine	Carbatrol (carbamazepine) – see Table 20, p. 52
butalbital/aspirin/codeine/caffeine	carbenicillin
butenafine	carbidopa
Butisol (butabarbital)	carbidopa/levodopa
butoconazole	carbinoxamine – see Table 12, p. 44
butorphanol, injection	carbinoxamine/pseudoephedrine – see Table 12,
butorphanol, nasal spray – PA	p. 44
	carboplatin
<u>C</u>	Cardene # (nicardipine) – see Table 22, p. 54
cahargalina	Cardizem # (diltiazem) – see Table 22, p. 54
cabergoline	Cardura # (doxazosin) – see Table 19, p. 51
Cafcit (caffeine)	carisoprodol – see Table 7, p. 39
Cafernat (arretamina (aaffaina)	Carmol (urea)
Cafergot (ergotamine/caffeine)	Carnitor (levocarnitine)
calamine lotion *	carteolol, oplthalmic
Calan # (verapamil) – see Table 22, p. 54	carteolol, oral – PA ; see Table 21, p. 53
calcifediol	Cartia (diltiazem) – see Table 22, p. 54
Calciferol (ergocalciferol)	Cartrol (carteolol) – PA ; see Table 21, p. 53
Calcijex (calcitriol)	carvedilol – PA ; see Table 21, p. 53
calcipotriene	casanthranol *

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Casodex (bicalutamide) cetirizine/pseudoephedrine - PA (effective 07/01/03); see Table 12, p. 44 caspofungin castor oil/peru balsam/trypsin cevimeline Cataflam # (diclofenac) Chemet (succimer) chloral hydrate Catapres # (clonidine) Caverject (alprostadil) - PA; see Table 6, p. 38 chlorambucil Cebocap (lactose) chloramphenicol Ceclor # (cefaclor) chlordiazepoxide Cedax (ceftibuten) chlorhexidine gluconate * Ceenu (lomustine) Chloroptic # (chloramphenicol) cefaclor chloroquine chlorothiazide cefadroxil cefazolin chloroxine cefdinir chloroxylenol/pramoxine/hydrocortisone cefditoren chlorpheniramine * - see Table 12, p. 44 cefepime chlorpheniramine/phenylephrine – see Table 12. cefixime p. 44 Cefizox (ceftizoxime) chlorpheniramine/pseudoephedrine * - see Cefotan (cefotetan) Table 12, p. 44 cefotaxime chlorpheniramine/pyrilamine/phenylephrine - see cefotetan Table 12, p. 44 cefoxitin chlorpromazine cefpodoxime chlorpropamide - see Table 26, p. 58 cefprozil chlorthalidone chlorzoxazone ceftazidime ceftibuten cholestyramine Ceftin # (cefuroxime) choline salicylate/magnesium salicylate ceftizoxime Cibacalcin (calcitonin, human) ceftriaxone ciclopirox cidofovir cefuroxime Cefzil (cefprozil) cilostazol Celebrex (celecoxib) - PA < 60 years; see Ciloxan (ciprofloxacin) cimetidine * - see Table 3, p. 35 Table 11. p. 43 celecoxib - PA < 60 years; see Table 11, p. 43 Cinobac (cinoxacin) Celestone (betamethasone) cinoxacin Celexa (citalopram) - PA; see Table 17, p. 49 Cipro (ciprofloxacin) Cellcept (mycophenolate) ciprofloxacin Celontin (methsuximide) - see Table 20, p. 52 cisplatin Cenestin (estrogens, conjugated) citalopram - PA; see Table 17, p. 49 cephalexin citrate salts Cephulac # (lactulose) Claforan # (cefotaxime) Cerezyme (imiglucerase) Clarinex (desloratadine) - PA (effective 07/01/03); Cerumenex (triethanolamine) see Table 12, p. 44 cetirizine syrup - PA > 12 years (except for clemastine - see Table 12, p. 44 LTC members): see Table 12. p. 44 Cleocin # (clindamycin) cetirizine tablets - PA (effective 07/01/03); see Climara # (estradiol) Clindagel (clindamycin) Table 12, p. 44

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clindamycin Concerta (methylphenidate) Clindets # (clindamycin) Condvlox (podofilox) Clinoril # (sulindac) - see Table 11, p. 43 Constulose (lactulose) clobetasol o - see Table 16, p. 48 Copaxone (glatiramer) clocortolone - PA; see Table 16, p. 48 Copeaus (ribavirin) Cloderm (clocortolone) - PA; see Table 16, copper IUD Cordarone # (amiodarone) p. 48 Cordran (flurandrenolide) - PA; see Table 16, p. 48 clomipramine - see Table 17, p. 49 Coreg (carvedilol) - PA; see Table 21, p. 53 clonazepam – see Table 20, p. 52 Corgard # (nadolol) - see Table 21, p. 53 clonidine clonidine/chlorthalidone Cormax # (clobetasol) - see Table 16, p. 48 clopidogrel Cortane-B (chloroxylenol/pramoxine/ clorazepate – see Table 20, p. 52 hydrocortisone) Clorpres (clonidine/chlorthalidone) Cortef # (hydrocortisone) clotrimazole * corticotropin Cortifoam (hydrocortisone) clotrimazole/betamethasone clozapine - PA > 900 mg/day (effective cortisone 07/01/03); see Table 24, p. 56 Cortisporin # (neomycin/polymyxin B/ Clozaril # (clozapine) - PA > 900 mg/day hydrocortisone) (effective 07/01/03); see Table 24, p. 56 Cortisporin-TC (colistin/hydrocortisone/neomycin) cod liver oil * Cortomycin (neomycin/polymyxin B/ codeine - see Table 8, p. 40 hydrocortisone) codeine/acetaminophen - see Table 8, p. 40 Cortrosyn (cosyntropin) codeine/aspirin - see Table 8, p. 40 Corzide (nadolol/bendroflumethiazide) - see Cogentin # (benztropine) Table 21, p. 53 Cognex (tacrine) Cosopt (dorzolamide/timolol) Colazal (balsalazide) cosyntropin colchicine/probenecid Coumadin # (warfarin) colesevelam Covera-HS (verapamil) - see Table 22, p. 54 Cozaar (losartan) - PA; see Table 18, p. 50 Colestid (colestipol) Creon (amylase/lipase/protease) colestipol Crixivan (indinavir) colistimethate colistin/hydrocortisone/neomycin Crolom (cromolyn) collagenase cromolyn colloidal oatmeal * cromolyn, inhalation solution – see Table 23, p. 55 Col-Probenecid # (colchicine/probenecid) cromolyn, inhaler - see Table 23, p. 55 Coly-Mycin (colistimethate) crotamiton CoLyte # (polyethylene glycol-electrolyte Cuprimine (penicillamine) solution) Cutivate (fluticasone) - PA; see Table 16, p. 48 Combipatch (estradiol/norethindrone) cyanocobalamin * Combipres (clonidine/chlorthalidone) Cyclessa (ethinyl estradiol/desogestrel) Combivent (albuterol/ipratropium) - see Table cyclobenzaprine - see Table 7, p. 39 23, p. 55 Cyclocort (amcinonide) - PA; see Table 16, Combivir (lamivudine/zidovudine) p. 48 Compazine # (prochlorperazine) Cyclogyl # (cyclopentolate) Compro (prochlorperazine) Cyclomydril (cyclopentolate/phenylephrine) Comtan (entacapone) cyclopentolate

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cyclopentolate/phenylephrine Declomycin (demeclocycline) cvclophosphamide deferoxamine cyclosporine Delatestryl (testosterone) Cylert # (pemoline) delavirdine cyproheptadine - see Table 12, p. 44 Delestrogen # (estradiol) Cystadane (betaine) Deltasone # (prednisone) Cystagon (cysteamine) Demadex # (torsemide) cysteamine demeclocycline Cystospaz # (hyoscyamine) Demerol # (meperidine) - see Table 8, p. 40 Cytadren (aminoglutethimide) Demser (metyrosine) cvtarabine Demulen # (ethinyl estradiol/ethynodiol) CytoGam (cytomegalovirus immune globulin IV, Denavir (penciclovir) human) - see Table 1, p. 33 Depacon (valproate) - see Table 20, p. 52 cytomegalovirus immune globulin IV, human -Depakene # (valproic acid) - see Table 20, p. 52 see Table 1, p. 33 Depakote (divalproex) – see Table 20, p. 52 Cytomel (liothyronine) Depen (penicillamine) Cytosar-U # (cytarabine) Depo-Estradiol (estradiol) Cytotec # (misoprostol) Depo-Medrol # (methylprednisolone) Cytovene (ganciclovir) Deponit (nitroglycerin) Cytoxan # (cyclophosphamide) Depo-Provera (medroxyprogesterone) Cytra-2 (sodium citrate/citric acid) Depo-Testosterone (testosterone) Cytra-3 (potassium citrate/sodium citrate/citric Derma-Smoothe/FS (fluocinolone) - PA; see Table 16, p. 48 Cytra-K (potassium citrate/citric acid) Dermatop (prednicarbate) - PA; see Table 16, p. 48 Desferal (deferoxamine) D desipramine - see Table 17, p. 49 desloratadine - PA (effective 07/01/03); see Table dacarbazine 12, p. 44 Dalmane # (flurazepam) - PA > 10 desmopressin units/month; see Table 15, p. 47 Desogen # (ethinyl estradiol/desogestrel) dalteparin desonide - see Table 16, p. 48 danazol DesOwen # (desonide) - see Table 16, p. 48 Danocrine # (danazol) desoximetasone – see Table 16, p. 48 Dantrium (dantrolene) Desoxyn (methamphetamine) - PA dantrolene Desyrel # (trazodone) - see Table 17, p. 49 dapsone Detrol (tolterodine) Daranide (dichlorphenamide) Dexacidin (neomycin/polymyxin B/ Daraprim (pyrimethamine) dexamethasone) darbepoetin alpha - PA; see Table 4, p. 36 Dexacine (neomycin/polymyxin B/ Darvocet-N # (propoxyphene napsylate/ dexamethasone) acetaminophen) - see Table 8, p. 40 dexamethasone Darvon # (propoxyphene) - see Table 8, p. 40 dexamethasone/neomycin Darvon-N (propoxyphene napsylate) – see Dexasporin (neomycin/polymyxin B/ Table 8, p. 40 dexamethasone) Daypro # (oxaprozin) - see Table 11, p. 43 dexbrompheniramine/pseudoephedrine - see Table DDAVP # (desmopressin) 12, p. 44 Deca-Durabolin (nandrolone) dexchlorpheniramine - see Table 12, p. 44

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Dexedrine # (dextroamphetamine) diphenoxylate/atropine Dexferrum (iron dextran) dipivefrin dexmethylphenidate Diprolene (betamethasone) - PA; see Table 16, dextroamphetamine dextrose Diprolene AF (betamethasone) – PA; see Table 16, Dextrostat # (dextroamphetamine) p. 48 D.H.E. 45 (dihydroergotamine mesylate) Diprosone (betamethasone) – PA; see Table 16, DHT (dihydrotachysterol) p. 48 DiaBeta (glyburide) - PA; see Table 26, p. 58 dipyridamole dipyridamole/aspirin Diabinese # (chlorpropamide) - see Table 26, p. 58 Diguinol (iodoguinol) Diamox # (acetazolamide) dirithromycin Diastat (diazepam) - see Table 20, p. 52 Disalcid # (salsalate) diazepam - see Table 7, p.39; see Table 20, disopyramide p. 52 disulfiram diazoxide Ditropan # (oxybutynin) dichlorphenamide Diuril # (chlorothiazide) diclofenac - see Table 11, p. 43 divalproex - see Table 20, p. 52 diclofenac/misoprostol - PA < 60 years; see docetaxel Table 11, p. 43 docusate sodium * dicloxacillin dofetilide dicyclomine dolasetron didanosine Dolobid # (diflunisal) - see Table 11, p. 43 Dolophine # (methadone) - see Table 8, p. 40 Didronel (etidronate) dienestrol Domeboro # (aluminum acetate) Differin (adapalene) - PA > 25 years; see donepezil Table 10, p. 42 Doral (quazepam) – PA; see Table 15, p. 47 diflorasone - see Table 16, p. 48 dornase alpha Diflucan (fluconazole) Doryx (doxycycline) diflunisal - see Table 11, p. 43 dorzolamide Digitek (digoxin) dorzolamide/timolol digoxin Dostinex (cabergoline) dihydrocodeine/aspirin/caffeine Dovonex (calcipotriene) dihydroergotamine doxazosin - see Table 18, p. 50 dihydrotachysterol doxepin - see Table 17, p. 49 Dilacor # (diltiazem) - see Table 22, p 54 doxercalciferol Dilantin (phenytoin) - see Table 20, p. 52 doxorubicin Dilatrate-SR (isosorbide) doxycycline Dilaudid # (hydromorphone) - see Table 8, p. 40 Drisdol # (ergocalciferol) diltiazem - see Table 22, p. 54 dronabinol - PA Diovan (valsartan) - PA; see Table 18, p. 50 droperidol Diovan HCT (valsartan/hydrochlorothiazide) -Droxia (hydroxyurea) **PA**; see Table 18, p. 50 Drysol (aluminum chloride) Dipentum (olsalazine) DTIC-Dome # (dacarbazine) diphenhydramine * - see Table 12, p. 44 DuoNeb (albuterol/ipratropium) - see Table 23, diphenhydramine/pseudoephedrine - see p. 55 Duphalac (lactulose) Table 12, p. 44

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Duragesic (fentanyl) – PA > 30 patches/month; enalapril/hydrochlorothiazide - see Table 18, p. 50 **PA > 200 mcg/hour**: see Table 8. p. 40 Enbrel (etanercept) - PA; see Table 5, p. 37 Duramorph (morphine) – see Table 8, p. 40 Endocet (oxycodone/acetaminophen) – see Table 8, Duricef # (cefadroxil) p. 40 dutasteride - PA Endocodone (oxycodone) – see Table 8, p. 40 Dyazide # (triamterene/hydrochlorothiazide) Endodan (oxycodone/aspirin) – see Table 8, p. 40 Dynabac (dirithromycin) Enduron # (methyclothiazide) Dynacin # (minocycline) Enduronyl (methyclothiazide/deserpidine) Dynacirc (isradipine) - PA; see Table 22, p. 54 enfuvirtide - PA Dynapen (dicloxacillin) Engerix-B (hepatitis B, recombinant vaccine) Dyphylline-GG (dyphylline/guaifenesin) enoxaparin dyphylline/guaifenesin Enpresse (levonorgestrel/ethinyl estradiol) entacapone Entocort (budesonide) E Enulose (lactulose) echothiophate iodine Epifoam (hydrocortisone/pramoxine) econazole Epifrin # (epinephrine) Econopred # (prednisolone) epinephrine Edecrin (ethacrynic acid) Epipen (epinephrine) Edex (alprostadil) - PA; see Table 6, p. 38 epirubicin efavirenz Epitol (carbamazepine) – see Table 20, p. 52 Effexor (venlafaxine) - PA; see Table 17, p. 49 Epivir (lamivudine) Efudex (fluorouracil) eplerenone - PA Elavil # (amitriptyline) - see Table 17, p. 49 epoetin alfa - PA; see Table 4, p. 36 Eldepryl # (selegiline) Epogen (epoetin alfa) – PA; see Table 4, p. 36 electrolyte solution, pediatric * epoprostenol eletriptan - PA; see Table 14, p. 46 eprosartan – PA; see Table 18, p. 50 Elidel (pimecrolimus) Equagesic (meprobamate/aspirin) Eligard (leuprolide) - PA; see Table 2, p. 34 Equanil (meprobamate) Elimite # (permethrin) ergocalciferol Elitek (rasburicase) ergoloid Elixophyllin-KI (theophylline/potassium iodide) Ergomar (ergotamine) Ellence (epirubicin) ergotamine Elmiron (pentosan) ergotamine/caffeine Elocon (mometasone) – **PA**; see Table 16, p. 48 Eryped # (erythromycin) Eloxatin (oxaliplatin) Ery-tab (erythromycin) Emadine (emedastine) Erythrocin (erythromycin) Embeline # (clobetasol) - see Table 16, p. 48 erythromycin Emcyt (estramustine) erythromycin/sulfisoxazole emedastine escitalopram - PA; see Table 17, p. 49 Emgel # (erythromycin) Esclim # (estradiol) EMLA (lidocaine/prilocaine) Esgic # (butalbital/acetaminophen/caffeine) E-Mycin # (erythromycin) Eskalith # (lithium) enalapril - see Table 18, p. 50 esmolol - see Table 21, p. 53 enalapril/felodipine - PA; see Table 18, p.50; esomeprazole - PA; see Table 3, p. 35 see Table 22, p. 54 estazolam - PA > 10 units/month; see Table 15, p. 47

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Estinyl (ethinyl estradiol) ezetimibe - PA Estrace # (estradiol) Estraderm (estradiol) F estradiol factor IX complex estradiol/medroxyprogesterone factor IX, human estradiol/norethindrone factor IX, recombinant estramustine famciclovir Estratab # (estrogens, esterified) famotidine * - see Table 3, p. 35 Estratest (estrogens, esterified/ Famvir (famciclovir) methyltestosterone) Farbital (butalbital/aspirin/caffeine) Estring (estradiol) Fareston (toremifene) estriol Faslodex (fulvestrant) - PA estrogens, conjugated fat emulsion, intravenous estrogens, conjugated/medroxyprogesterone Feiba VH Immuno (anti-inhibitor coagulant complex) estrogens, esterified felbamate – see Table 20, p. 52 estrogens, esterified/methyltestosterone Felbatol (felbamate) - see Table 20, p. 52 estropipate Feldene # (piroxicam) - see Table 11, p. 43 Estrostep Fe (ethinyl estradiol/norethindrone) felodipine - PA; see Table 22, p. 54 Estrostep 21 (ethinyl estradiol/norethindrone) Femara (letrozole) etanercept - PA; see Table 5, p. 37 Femhrt (ethinyl estradiol/norethindrone) ethacrynic acid fenofibrate ethambutol fenoprofen - see Table 11, p. 43 Ethezyme (papain/urea) fentanyl, injection – see Table 8, p. 40 ethinyl estradiol fentanyl, transdermal system – PA > 30 ethinyl estradiol/desogestrel patches/month; PA > 200 mcg/hour; see ethinyl estradiol/drospirenone Table 8, p. 40 ethinyl estradiol/ethynodiol fentanyl, transmucosal system - PA; see Table 8, ethinyl estradiol/levonorgestrel p. 40 ethinyl estradiol/norelgestromin Ferrlecit (sodium ferric gluconate complex) ethinyl estradiol/norethindrone ferrous fumarate * ethinyl estradiol/norgestimate ferrous gluconate * ethinyl estradiol/norgestrel ferrous sulfate * Ethmozine (moricizine) fexofenadine - PA: see Table 12. p. 44 ethosuximide - see Table 20, p. 52 fexofenadine/pseudoephedrine - PA; see Table 12, ethotoin - see Table 20, p. 52 etidronate filgrastim - PA; see Table 4, p. 36 etodolac - see Table 11, p. 43 finasteride - PA etonogestrel/ethinyl estradiol Finevin (azelaic acid) etoposide Fioricet # (butalbital/acetaminophen/caffeine) etretinate - see Table 10, p. 42 Fioricet/codeine # (butalbital/acetaminophen/ Eulexin # (flutamide) codeine/caffeine) Eurax (crotamiton) Fiorinal # (butalbital/aspirin/caffeine) Evista (raloxifene) Fiorinal/codeine # (butalbital/codeine/aspirin/ Evoxac (cevimeline) caffeine) Exelderm (sulconazole) Fiorpap (butalbital/acetaminophen/caffeine) Exelon (rivastigmine) Fiortal (butalbital/aspirin/caffeine) exemestane

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Flagyl # (metronidazole) fluvastatin extended release - see Table 13. Flarex # (fluorometholone) p. 45 Fluvirin (influenza vaccine) flavoxate flecanide fluvoxamine - see Table 17, p. 49 FML # (fluorometholone) Flexeril # (cyclobenzaprine) – see Table 7, p. 39 Flexoject (orphenadrine) - see Table 7, p. 39 FML-S (fluorometholone/sulfacetamide) Flexon (orphenadrine) – see Table 7, p. 39 Focalin (dexmethylphenidate) Flolan (epoprostenol) folic acid * Flomax (tamsulosin) - PA; see Table 19, p. 51 fondaparinux – PA > 11 doses/Rx Flonase (fluticasone), nasal spray - PA > 1 Foradil (formoterol) - see Table 23, p. 55 inhaler/month (effective 07/01/03); see formaldehyde Table 25, p. 57 Formaldehyde-10 (formaldehyde) Florinef (fludrocortisone) formoterol - see Table 23, p. 55 flouormetholone Fortaz (ceftazidime) Flovent (fluticasone) - see Table 23, p. 55 Forteo (teriparatide) - PA Floxin (ofloxacin) Fortovase (saguinavir) fluconazole Fosamax (alendronate) flucytosine foscarnet fludrocortisone Foscavir (foscarnet) Flumadine # (rimantadine) fosfomycin flunisolide, o inhaler - see Table 23, p. 55 fosinopril - PA; see Table 18, p. 50 flunisolide, o nasal spray - PA > 1 Fragmin (dalteparin) inhaler/month; see Table 25, p. 57 Frova (frovatriptan) - PA; see Table 14, p. 46 frovatriptan - PA; see Table 14, p. 46 fluocinolone o - see Table 16, p. 48 fluocinonide - see Table 16, p. 48 fulvestrant - PA fluorides Fulvicin # (griseofluvin) Fluoritab (sodium fluoride) Fungizone (amphotericin B) fluorometholone Furacin (nitrofurazone) fluorometholone/sulfacetamide Furadantin (nitrofurantoin) furazolidone Fluor-op (fluorometholone) Fluoroplex (fluorouracil) furosemide fluorouracil Furoxone (furazolidone) fluoxetine ° - see Table 17, p. 49 Fuzeon (enfuvirtide) - PA fluoxymesterone fluphenazine G flurandrenolide ° - see Table 16, p. 48 gabapentin - PA > 18 years; see Table 20, flurazepam – PA > 10 units/month; see Table 15, p. 47 Gabitril (tiagabine) - PA > 18 years; see flurbiprofen - see Table 11, p. 43 Table 20, p. 52 fluroxamine galantamine flutamide Gamimune N (immune globulin IV, human) - PA; fluticasone, inhalation - see Table 23, p. 55 see Table 1, p. 33 fluticasone, nasal spray – PA > 1 inhaler/month Gammagard S/D (immune globulin IV, human) – PA; (effective 07/01/03); see Table 25, p. 57 see Table 1. p. 33 fluticasone, topical - PA; see Table 16, p. 48 Gammar-P IV (immune globulin IV, human) - PA; fluticasone/salmeterol - see Table 23, p. 55 see Table 1, p. 33 fluvastatin – see Table 13, p. 45

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Gamulin Rh (Rho(D) immune globulin IM) - see GoLYTELY # (polyethylene glycol-electrolyte Table 1, p. 33 solution) ganciclovir goserelin - PA; see Table 2, p. 34 Gantrisin (sulfisoxazole) granisetron Gastrocrom (cromolyn) Granul-derm (castor oil/peru balsam/trypsin) gatifloxacin Granulex # (castor oil/peru balsam/trypsin) Grifulvin # (griseofulvin) gefitinib griseofulvin gelatin gemcitabine Gris-Peg # (griseofulvin) gemfibrozil guaifenesin/dyphylline Gemzar (gemcitabine) quanabenz Gengraf (cyclosporine) guanfacine Genora (ethinyl estradiol/norethindrone) Gynazole-1 (butoconazole) Genotropin (somatropin) - PA; see Table 9, Gynodiol (estradiol) p. 41 Gentacidin (gentamicin) Gentak (gentamicin) halcinonide - PA; see Table 16, p. 48 gentamicin Halcion # (triazolam) – PA > 10 units/month; see Geocillin (carbenicillin) Table 15, p. 47 Geodon (ziprasidone) - PA > 160 mg/day Haldol # (haloperidol) (effective 07/01/03); see Table 24, p. 56 halobetasol - PA; see Table 16, p. 48 Geodon (ziprasidone), injection Halog (halcinonide) – **PA**; see Table 16, p. 48 alatiramer Halog-E (halcinonide) - PA; see Table 16, p. 48 Gleevec (imatinib) haloperidol glimepiride - PA; see Table 26, p. 58 Haponal (belladonna/phenobarbital) glipizide - see Table 26, p. 58 Havrix (hepatitus A vaccine, inactivated) glipizide extended release - PA; HBIG (hepatitis B immune globulin, human) - see see Table 26, p. 58 Table 1, p. 33 glipizide/metformin - PA; see Table 26, p. 58 Hectorol (doxercalciferol) glucagon Helidac (bismuth subsalicylate/tetracycline/ gluconic acid/citric acid metronidazole) Glucophage # (metformin) - see Table 26, p. 58 Helixate (antithemophilic factor, recombinant) Glucophage XR (metformin extended release) -Hemofil-M (antithemophilic factor, recombinant) see Table 26, p. 58 Hep-Lock # (heparin) Glucotrol # (glipizide) - see Table 26, p. 58 heparin Glucotrol XL (glipizide extended release) - PA; heparin lock flush see Table 26, p. 58 hepatitis A vaccine, inactivated Glucovance (glyburide/metformin) – **PA**; hepatitis A vaccine inactivated/hepatitis B, see Table 26, p. 58 recombinant vaccine glyburide ° - see Table 26, p. 58 hepatitis B immune globulin, human – see Table 1, glyburide/metformin - PA; see Table 26, p. 58 p. 33 glyburide, micronized – see Table 26, p. 58 hepatitis B, recombinant vaccine glycerin Hepsera (adefovir) glycopyrrolate Herceptin (trastuzumab) Glynase # (glyburide) - see Table 26, p. 58 hexachlorophene Glyset (miglitol) - PA; see Table 26, p. 58 Hiprex (methenamine) gold sodium thiomalate

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Hivid (zalcitabine)	<u>I</u>
homatropine	ibunrafan * . aaa Tabla 11 n . 42
Humate-P (antihemophilic factor, human)	ibuprofen * – see Table 11, p. 43
Humatin # (paromomycin)	imatinib
Humatrope (somatropin) – PA ; see Table 9,	Imdur # (isosorbide)
p. 41	imiglucerase
Humira (adalimumab) – PA ; see Table 5, p. 37	imipenem/cilastatin
Hyalgan (sodium hyaluronate) – PA	imipramine – see Table 17, p. 49
hyaluronate	imiquimod
hydralazine	Imitrex (sumatriptan) – PA; see Table 14, p. 46
hydralazine/hydrochlorothiazide	Imitrex (sumatriptan), injection – PA > six
Hydra-zide # (hydralazine/hydrochlorothiazide)	units/month; see Table 14, p. 46
Hydrea # (hydroxyurea)	immune globulin IV, human – PA ; see Table 1, p. 33
Hydrocet # (hydrocodone/acetaminophen) – see	Imogam Rabies-HT (rabies immune globulin IM,
Table 8, p. 40	human) – see Table 1, p. 33
hydrochlorothiazide	Imovax (rabies vaccine)
hydrocodone – see Table 8, p. 40	Imuran # (azathioprine)
hydrocodone/acetaminophen – see Table 8,	Inapsine # (droperidol)
p. 40	indapamide
hydrocortisone	Inderal # (propranolol) – see Table 21, p. 53
hydrocortisone, topical ° – see Table 16, p. 48	Inderide # (propranolol/hydrochlorothiazide) – see
hydrocortisone/lidocaine	Table 21, p. 53
hydrogen peroxide *	indinavir
hydromorphone	Indocin # (indomethacin) – see Table 11, p. 43
hydroxychloroquine	indomethacin – see Table 11, p. 43
hydroxycobalamin	Infed (iron dextran)
hydroxyprogesterone	Infergen (interferon alfacon-1) – see Table 5, p. 37
hydroxyurea	Inflamase # (prednisolone/sodium phosphate)
hydroxyzine – see Table 12, p. 44	infliximab – PA ; see Table 5, p. 37
hylan polymers – PA	influenza vaccine
Hylutin (hydroxyprogesterone)	Infumorph (morphine) – see Table 8, p. 40
hyoscyamine	Inspra (eplerenone) – PA
hyoscyamine/phenobarbital	insulin, prefilled syringes – PA
Hyosol/SL (hyoscyamine, sublingual)	insulins *
Hyospaz (hyoscyamine)	Intal# (cromolyn), inhalation solution- see
HyperHep (hepatitis B immune globulin,	Table 23, p. 55
human) – see Table 1, p. 33	Intal (cromolyn), inhaler – see Table 23, p. 55
HypRho-D (Rho(D) immune globulin IM) – see	interferon alfa-n3, human leukocyte derived – see
Table 1, p. 33	Table 5, p. 37
HypRho-D Mini-Dose (Rho(D) immune globulin	interferon alfa-2a – see Table 5, p. 37
IM micro-dose) – see Table 1, p. 33	interferon alfa-2b – see Table 5, p. 37
Hytakerol (dihydrotachysterol)	interferon alfa-2b recombinant/ribavirin – see
Hytone # (hydrocortisone) – see Table 16, p. 48	Table 5, p. 37
Hytrin # (terazosin) – see Table 19, p. 51	interferon alfacon-1 – see Table 5, p. 37
Hyzaar (losartan/hydrochlorothiazide) – PA ; see	interferon beta-1a – see Table 5, p. 37
Table 18, p. 50	interferon beta-1b – see Table 5, p. 37
. 5.2.5 10, p. 00	interferon gamma-1b – see Table 5, p. 37

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Intron A (interferon alfa-2b) - see Table 5, p. 37 Keftab (cephalexin) Inversine (mecamylamine) Kefurox # (cefuroxime) Invirase (saquinavir) Kemadrin (procyclidine) iodine * Kenalog # (triamcinolone) – see Table 16, p. 48 Keppra (levetiracetam) - PA; see Table 20, p. 52 iodoquinol/hydrocortisone lopidine (apraclonidine) Kerlone # (betaxolol) - see Table 21, p. 53 ipratropium, inhalation solution - see Table 23, ketamine p. 55 ketoconazole ketoprofen * - see Table 11, p. 43 ipratropium, inhaler - see Table 23, p. 55 ipratropium, nasal spray ketorolac - see Table 11, p. 43 irbesartan - PA: see Table 18, p. 50 ketotifen irbesartan/hydrochlorothiazide - PA; see Kineret (anakinra) – PA; see Table 5, p. 37 Table 18, p. 50 Kionex # (sodium polystyrene sulfonate) Iressa (gefitinib) Klaron (sulfacetamide) Klonopin # (clonazepam) - see Table 20, p. 52 irinotecan iron dextran K-Lor # (potassium chloride) iron sucrose Klor-Con # (potassium bicarbonate) Ismo # (isosorbide) Klotrix (potassium iodide) K-Lyte (potassium bicarbonate) isoetharine - see Table 23, p. 54 K-Lyte/Cl # (potassium chloride/potassium isoniazid bicarbonate) isopropyl alcohol * Koate-DVI (antihemophilic factor, human) Isoptin # (verapamil) - see Table 22, p. 54 Kogenate (antihemophilic factor, recombinant) Isordil # (isosorbide) Konyne 80 (factor IX complex) isosorbide isotretinoin - see Table 10, p. 42 Kovia (papain/urea) isradipine - PA; see Table 22, p. 54 K-Phos M.F. (potassium phosphate/sodium itraconazole phosphate) Iveegam EN (immune globulin IV, human) - PA; K-Phos Neutral (potassium phosphate/dibasic see Table 1, p. 33 sodium phosphate/monobasic sodium phosphate) K-Phos No. 2 (potassium phosphate/sodium ivermectin phosphate/phosphorus) K-Phos Original (sodium phosphate) J Kristalose (lactulose) Japanese encephalitis virus vaccine K-Tab (potassium chloride) Jenest-28 (ethinyl estradiol/norethindrone) Kutapressin (liver derivative complex) JE-Vax (Japanese encephalitis virus vaccine) K-Vescent Potassium Chloride (potassium chloride) Kytril (granisetron) Κ Kadian (morphine) - see Table 8, p. 40 Kaletra (lopinavir/ritonavir) labetalol – see Table 21, p. 53 Kaochlor (potassium chloride) Lac-Hydrin # (ammonium lactate) kaolin/pectin * LAClotion (ammonium lactate) Kaon-Cl (potassium chloride) lactic acid # Kariva (ethinyl estradiol/desogestrel) lactic acid/vitamin E

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Lactinol (lactic acid)

Lactinol-E (lactic acid/vitamin E)

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Kayexalate # (sodium polystyrene sulfonate)

K-Dur # (potassium chloride)

Keflex # (cephalexin)

levorphanol – see Table 8, p. 40 lactose lactulose Levothroid (levothyroxine) Lamictal (lamotrigine) - see Table 20, p. 52 levothyroxine Lamisil (terbinafine) Levoxyl (levothyroxine) Levsin (hvoscvamine) lamivudine lamivudine/zidovudine Levsin PB (hyoscyamine/phenobarbital) Levsinex Timecaps # (hyoscyamine) lamotrigine - see Table 20, p. 52 Ianolin * Lexapro (escitalopram) - PA; see Table 17, p. 49 Lanoxicaps (digoxin) Lexxel (enalapril/felodipine) - PA; see Table 18, Lanoxin # (digoxin) p. 50; see Table 22, p. 54 lansoprazole - PA > 16 years (except Lida-Mantle-HC Cream suspension for LTC members); see Table 3, (hydrocortisone/lidocaine) Lidex # (fluocinonide) - see Table 16, p. 48 p. 35 lansoprazole/amoxicillin/clarithromycin lidocaine lidocaine patch – PA Lantus (insulin glargine) Lariam (mefloquine) lidocaine/prilocaine Larodopa (levodopa) Lidoderm (lidocaine) - PA Lasix # (furosemide) lindane latanoprost linezolid Lazer Formalyde (formaldehyde) Lioresal # (baclofen) - see Table 7, p. 39 L-Carnitine (levocarnitine) Lioresal Intrathecal (baclofen) – PA; see Table 7, leflunomide p. 39 lepirudin - PA liothyronine liothyronine/thyroxine Lescol (fluvastatin) – see Table 13, p. 45 Lescol XL (fluvastatin extended release) - see Liotrix (liothyronine/thyroxine) Table 13, p. 45 Lipitor (atorvastatin) – see Table 13, p. 45 letrozole Liposyn # (fat emulsion, intravenous) leucovorin Lipram (amylase/lipase/protease) Leukeran (chlorambucil) lisinopril - see Table 18, p. 50 Leukine (sargramostim) - PA; see Table 4, p. 36 lisinopril/hydrochlorothiazide - see Table 18, p. 50 leuprolide - PA; see Table 2, p. 34 lithium levalbuterol - PA; see Table 23, p. 55 Lithobid (lithium) Lithostat (acetohydroxamic acid) Levaguin (levofloxacin) Levatol (penbutolol) - PA; see Table 21, p. 53 liver derivative complex Levbid (hyoscyamine) Livostin (levocabastine) levetiracetam - PA; see Table 20, p. 52 Lo/Ovral # (ethinyl estradiol/norgestrel) Levlen # (ethinyl estradiol/levonorgestrel) LoCHOLEST # (cholestyramine) Levlite (ethinyl estradiol/levonorgestrel) Locoid (hydrocortisone) - PA; see Table 16, levobunolol p. 48 lodaxamide levocabastine levocarnitine Lodine # (etodolac) - see Table 11, p. 43 Levo-Dromoran # (levorphanol) - see Table 8, Lodosyn (carbidopa) Loestrin # (ethinyl estradiol/norethindrone) p. 40 levodopa Lomotil # (diphenoxylate/atropine) levofloxacin Iomustine Lonox # (diphenoxylate/atropine) levonorgestrel Levora # (ethinyl estradiol/levonorgestrel) loperamide *

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Lopid # (gemfibrozil) mafenide lopinavir/ritonavir magaldrate * Lopressor # (metoprolol) - see Table 21, p. 53 magnesium carbonate/citric acid/gluconolactone Lopressor HCT (metoprolol/hydrochlorothiazide) magnesium citrate * - see Table 21, p. 53 magnesium gluconate * Loprox (ciclopirox) magnesium hydroxide * Lorabid (loracarbef) magnesium trisalicylate * loracarbef Malarone (atovaquone/proguanil) loratadine - see Table 12, p. 44 Mandelamine (methenamine) maprotiline - see Table 17, p. 49 lorazepam Lorcet # (hydrocodone/acetaminophen) - see Marcaine # (bupivacaine) Table 8, p. 40 Marinol (dronabinol) - PA Lortab # (hydrocodone/acetaminophen) – see Marten-tab # (butalbital/acetaminophen) Table 8, p. 40 Matulane (procarbazine) losartan - PA; see Table 18, p. 50 Mavik (trandolapril) - PA; see Table 18, p. 50 losartan/hydrochlorothiazide - PA; see Maxair (pirbuterol) – **PA**; see Table 23, p. 55 Table 18, p. 50 Maxalt (rizatriptan) - PA; see Table 14, p. 46 Lotemax (loteprednol) Maxalt-MLT (rizatriptan) orally disintegrating tablet – Lotensin (benazepril) - PA; see Table 18, p. 50 **PA**; Table 14, p. 46 loteprednol Maxidex (dexamethasone) Lotrel (amlodipine/benazepril) - PA; see Maxidone (hydrocodone/acetaminophen) – PA; see Table 18, p. 50; see Table 22, p. 54 Table 8, p. 40 Lotrimin # (clotrimazole) Maxipime (cefepime) Lotrisone # (clotrimazole/betamethasone) Maxitrol # (neomycin/polymyxin B/ Lotronex (alosetron) - PA dexamethasone) lovastatin – see Table 13, p. 45 Maxzide # (triamterene/hydrochlorothiazide) lovastatin extended release – PA; see Table 13, Mebaral (mephobarbital) p. 45 mebendazole lovastatin/niacin - PA; see Table 13, p. 45 mecamylamine mechlorethamine Lovenox (enoxaparin) Low-Ogestrel # (ethinyl estradiol/norgestrel) meclizine * meclofenamate - see Table 11, p. 43 loxapine Loxitane # (loxapine) Medrol # (methylprednisolone) Lozol # (indapamide) medroxyprogesterone Lufyllin-GG (dyphylline/guaifenesin) medroxyprogesterone/estrogen, conjugated Lumigan (bimatoprost) mefenamic acid - PA; see Table 11, p. 43 Lunelle (estradiol/medroxyprogesterone) mefloquine Lupron (leuprolide) - PA; see Table 2, p. 34 Mefoxin # (cefoxitin) Luride # (sodium fluoride) Megace # (megestrol) Luvox # (fluvoxamine) - see Table 17, p. 49 megestrol Luxig (betamethasone) - PA; see Table 16, Mellaril # (thioridazine) p. 48 meloxicam - PA < 60 years; see Table 11, p. 43 melphalan М Menest (estrogens, esterified) meningococcal polysaccharide vaccine Macrobid (nitrofurantoin) Menomune-A/C/Y/W-135 (meningococcal Macrodantin # (nitrofurantoin) polysaccharide vaccine)

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Mentax (butenafine) methotrexate mepenzolate methoxsalen meperidine - see Table 8, p. 40 methscopolamine methsuximide - see Table 20, p. 52 mephobarbital Mephyton (phytonadione) methyclothiazide methyclothiazide/deserpidine meprobamate methyldopa meprobamate/aspirin Mepron (atovaquone) methyldopa/hydrochlorothiazide mercaptopurine methylergonovine Meridia (sibutramine) - PA Methylin # (methylphenidate) meropenem methylphenidate Merrem (meropenem) methylprednisolone methyltestosterone mesalamine methyseraide mesna metipranolol Mesnex (mesna) mesoridazine metoclopramide Mestinon # (pyridostigmine) metolazone Metadate # (methylphenidate) metoprolol – see Table 21, p. 53 Metaglip (metformin/glipizide) – **PA**; metoprolol /hydrochlorothiazide - see Table 21, see Table 26, p. 58 p. 53 metaproterenol, inhalation solution - see Metrocream (metronidazole) Table 23, p. 55 Metrogel (metronidazole) metaproterenol, inhaler - PA; see Table 23, Metrolotion (metronidazole) p. 55 metronidazole metaxalone - see Table 7, p. 39 metyrosine metformin - see Table 26, p. 58 Mevacor # (lovastatin) - see Table 13, p. 45 metformin extended release – see Table 26, mexiletine p. 58 Mexitil # (mexiletine) metformin/rosiglitazone - PA; see Table 26, Miacalcin # (calcitonin, salmon) Micanol (anthralin) p. 58 methadone - see Table 8, p. 40 Micardis (telmisartan) – PA; see Table 18, p. 50 Methadose # (methadone) - see Table 8, p. 40 miconazole * MICRhoGAM (Rho(D) immune globulin IM micromethamphetamine – PA methazolamide dose) - see Table 1, p. 33 Microgestin Fe # (ethinyl estradiol/ methenamine methenamine/benzoic acid/atropine/ norethindrone) Micro-K # (potassium chloride) hyoscyamine/methylene blue methenamine/benzoic acid/atropine/ Micronase # (glyburide) - see Table 26, p. 58 hyoscyamine/phenyl salicylate/methylene blue Micronor (norethindrone) methenamine/benzoic acid/atropine/ Microzide # (hydrochlorothiazide) hyoscyamine/saldol/methylene blue Midamor # (amiloride) methenamine/hyoscyamine/methylene blue midazolam methenamine/sodium acid phosphate midodrine Methergine (methylergonovine) miglitol - PA; see Table 26, p. 58 methimazole Migranal (dihydroergotamine) mineral oil * Methitest (methyltestosterone) methocarbamol – see Table 7, p. 39

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Mini-Gamulin Rh (Rho(D) immune globulin IM MS Contin # (morphine) – see Table 8, p. 40 micro-dose) - see Table 1. p. 33 MS/L (morphine) - see Table 8, p. 40 Minitran # (nitroglycerin) MSIR (morphine) - see Table 8, p. 40 Minizide (prazosin/polythiazide) – see Table 19, MS/S (morphine) – see Table 8, p. 40 p. 51 Mucomyst # (acetylcysteine) Mucomyst-10 (acetylcysteine) Minocin # (minocycline) multivitamins * minocycline minoxidil multivitamins/minerals * Mintezol (thiabendazole) mupirocin Miralax (polyethylene glycol-electrolyte solution) Murocoll-2 (scopolamine/phenylephrine) Mirapex (pramipexole) Muse (alprostadil) - PA: see Table 6, p. 38 Mircette # (ethinyl estradiol/desogestrel) Mustargen (mechlorethamine) mirtazapine – see Table 17, p. 49 Myambutol # (ethambutol) mirtazapine, orally disintegrating tablet - see Mycobutin (rifabutin) Mycogen (nystatin/triamcinolone) Table 17, p. 49 misoprostol Mycolog II # (nystatin/triamcinolone) mycophenolate mitomycin Mycostatin # (nystatin) mitoxantrone Mydfrin (phenylephrine) Moban (molindrone) Mobic (meloxicam) - PA < 60 years; see Mydriacyl # (tropicamide) Table 11, p. 43 Myobloc (botulinum toxin type B) - PA modafinil - PA (effective 07/01/03) Mysoline # (primidone) - see Table 20, p. 52 Modicon # (ethinyl estradiol/norethindrone) Moduretic # (amiloride/hydrochlorothiazide) Ν moexipril - PA; see Table 18, p. 50 Nabi-HB (hepatitis B immune globulin, human) – see moexipril/hydrochlorothiazide - PA; see Table 1, p. 33 Table 18, p. 50 nabumetone - see Table 11, p. 43 molindone nadolol - see Table 21, p. 53 mometasone, o topical – see Table 16, p. 48 nadolol/bendroflumethiazide - see Table 21, p. 53 mometasone, nasal spray - PA > 1 nafarelin inhaler/month (effective 07/01/03); see nafcillin Table 25, p. 57 naftifine Monarc-M (antihemophilic factor, human) Naftin (naftifine) Monoclate-P (antihemophilic factor, human) nalbuphine Monodox # (doxycycline) Nalfon # (fenoprofen) - see Table 11, p. 43 Monoket # (isosorbide) nalidixic acid Mononine (factor IX, human) Nallpen (nafcillin) Monopril (fosinopril) - PA; see Table 18, p. 50 naloxone montelukast - PA > 16 years naltrexone Monurol (fosfomycin) nandrolone moricizine naphazoline morphine - see Table 8, p. 40 Naprosyn # (naproxen*) - see Table 11, p. 43 morphine extended-release - PA; see Table 8, naproxen * - see Table 11, p. 43 p. 40 Nagua (trichlormethiazide) Motofen (atropine/difenoxin) naratriptan - PA; see Table 14, p. 46 Motrin # (ibuprofen *) - see Table 11, p. 43 Nardil (phenelzine) - see Table 17, p. 49 moxifloxacin

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Nasacort (triamcinolone), nasal spray – PA > 1 inhaler/month (effective 07/01/03); see Table 25, p. 57 Nasacort AQ (triamcinolone), nasal spray -PA > 1 inhaler/month (effective 07/01/03); see Table 25, p. 57 Nasalide # (flunisolide), nasal spray - PA > 1 inhaler/month (effective 07/01/03); see Table 25, p. 57 Nasarel (flunisolide), nasal spray – PA > 1 inhaler/month (effective 07/01/03); see Table 25, p. 57 Nasonex (mometasone), nasal spray – PA > 1 inhaler/month (effective 07/01/03); see Table 25, p. 57 nateglinide - PA; see Table 26, p. 58 Navane # (thiothixene) Navelbine (vinorelbine) Nebcin # (tobramycin) Nebupent (pentamidine) Necon # (ethinyl estradiol/norethindrone) nedocromil, inhaler - see Table 23, p. 55 nedocromil ophthalmic nefazodone - PA; see Table 17, p. 49 NegGram # (nalidixic acid) nelfinavir Nelova # (ethinyl estradiol/norethindrone) Nembutal # (pentobarbital) Neo-Decadron (dexamethasone/neomycin) neomycin * neomycin/polymyxin B/dexamethasone neomycin/polyxmyxin B/gramicidin neomycin/polymyxin B/hydrocortisone neomycin/polymyxin B/prednisolone Neoral (cyclosporine) Neosar # (cyclophosphamide) Neosporin Ophthalmic Solution # (neomycin/polymyxin B/gramicidin) neostigmine Neptazane # (methazolamide) Neulasta (pegfilgrastim) - PA; see Table 4, p. 36 Neumega (oprelvekin) – PA; see Table 4, p. 36 Neupogen (filgrastim) – **PA**: see Table 4. p. 36

Neurontin (gabapentin) – PA > 18 years; see

niacin * niacin/lovastatin - PA; see Table 13, p. 45 niacinamide * nicardipine – see Table 22, p. 54 nicotinic acid * Nifedical (nifedipine) - see Table 22, p. 54 nifedipine - see Table 22, p. 54 Nilandron (nilutamide) Nilstat # (nystatin) nilutamide nimodipine - see Table 22, p. 54 Nimotop (nimodipine) – see Table 22, p. 54 nisoldipine - PA; see Table 22, p. 54 nitazoxanide - PA > 12 years nitisinone Nitrek # (nitroglycerin) Nitro-Bid # (nitroglycerin) Nitrodisc (nitroglycerin) Nitro-Dur # (nitroglycerin) nitrofurantoin nitrofurazone nitroglycerin Nitrol (nitroglycerin) Nitrolingual (nitroglycerin) Nitroguick (nitroglycerin) Nitrostat # (nitroglycerin) Nitrotab (nitroglycerin) Nitro-Time (nitroglycerin) nizatidine – see Table 3, p. 35 Nizoral # (ketoconazole) Nolvadex # (tamoxifen) nonoxynol-9 * Norco # (hydrocodone/acetaminophen) – see Table 8, p. 40 Nordette # (ethinyl estradiol/levonorgestrel) Norditropin (somatropin) – PA; see Table 9, p. 41 norethindrone Norflex # (orphenadrine) - see Table 7, p. 39 norfloxacin Norgesic # (orphenadrine/aspirin/caffeine) - see Table 7, p. 39 Norgestimate/ethinyl estradiol norgestrel Norinyl # (ethinyl estradiol/norethindrone) Noritate (metronidazole) Normodyne # (labetalol) - see Table 21, p. 53

Nexium (esomeprazole) - PA; see Table 3, p. 35

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Note: Any drug that does not appear on the List requires prior authorization.

Table 20, p. 52

nevirapine

Noroxin (norfloxacin) Optimine (azatadine) - PA; see Table 12, p. 44 Norpace # (disopyramide) Optipranolol # (metipranolol) Norpramin # (desipramine) - see Table 17, p. 49 Optivar (azelastine) Nor-Q-D # (norethindrone) Oralone # (triamcinolone) Oramorph SR (morphine) - see Table 8, p. 40 Nortrel (ethinyl estradiol/norethindrone) nortriptyline - see Table 17, p. 49 Orap (pimozide) Norvasc (amlodipine) - PA; see Table 22, p. 54 Orapred (prednisolone) Norvir (ritonavir) Orasone (prednisone) Novantrone (mitoxantrone) - see Table 5, p. 37 Oretic # (hydrochlorothiazide) Novoseven (eptacog alfa) Orfadin (nitisinone) Nuley (hyoscyamine) orlistat - PA NuLytely (polyethylene glycol-electrolyte orphenadrine - see Table 7, p. 39 orphenadrine/aspirin/caffeine - see Table 7, p. 39 solution) Numorphan (oxymorphone) – see Table 8, p. 40 Orphengesic # (orphenadrine/aspirin/caffeine) – see Nutropin (somatropin) - PA; see Table 9, p. 41 Table 7, p. 39 Nutropin AQ (somatropin) – **PA**; see Table 9. Ortho-Cept # (ethinyl estradiol/desogestrel) p. 41 Ortho-Cyclen (ethinyl estradiol/norgestimate) NuvaRing (etonogestrel/ethinyl estradiol) Ortho-Dienestrol (dienestrol) nystatin Ortho-Est # (estropipate) Ortho-Evra (ethinyl estradiol/norelgestromin) nystatin/neomycin/triamcinolone/gramicidin Ortho-Novum # (ethinyl estradiol/norethindrone) nystatin/triamcinolone Ortho-Prefest (estradiol/norgestimate) OrthoTri-Cyclen (ethinyl estradiol/norgestimate) 0 OrthoTri-Cyclen Lo (ethinyl estradiol/ octreotide - PA norgestimate) Ocufen # (flurbiprofen) Orudis # (ketoprofen *) – see Table 11, p. 43 Ocuflox (ofloxacin) Oruvail # (ketoprofen *) – see Table 11, p. 43 Ocupress # (carteolol) oseltamivir - PA > 10 capsules/month Ocusulf-10 # (sulfacetamide) Osmoglyn (glycerin) ofloxacin Oticaine (benzocaine) Ogen # (estropipate) Otocain (benzocaine) Ogestrel # (ethinyl estradiol/norgestrel) Ovcon (ethinyl estradiol/norethindrone) olanzapine - PA > 20 mg/day (effective Ovide (malathion) 07/01/03); see Table 24, p. 56 Ovral # (ethinyl estradiol/norgestrel) olmesartan - PA; see Table 18, p. 50 Ovrette (norgestrel) olopatadine oxacillin olsalazine oxaliplatin Olux (clobetasol) - PA; see Table 16, p. 48 Oxandrin (oxandrolone) omeprazole - PA; see Table 3, p. 35 oxandrolone Omnicef (cefdinir) oxaprozin - see Table 11, p. 43 Omnipen # (ampicillin) oxazepam OMS (morphine) - see Table 8, p. 40 oxcarbazepine - see Table 20, p. 52 ondansetron oxiconazole Onxol # (paclitaxel) Oxistat (oxiconazole) muigo Oxsoralen (methoxsalen) oprelvekin - PA; see Table 4, p. 36 Oxsoralen-Ultra (methoxsalen) Opticrom # (cromolyn) oxybutinin

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oxybutynin patch – PA	Parafon Forte DSC # (chlorzoxazone) – see Table 7,
oxycodone – see Table 8, p. 40	p. 39
oxycodone controlled release – PA > 90	Paragard (copper IUD)
tablets/month; PA > 240 mg/day;	Paraplatin (carboplatin)
see Table 8, p. 40	paregoric
oxycodone/acetaminophen – see Table 8, p. 40	paricalcitol
oxycodone/aspirin – see Table 8, p. 40	Parlodel # (bromocriptine)
OxyContin (oxycodone controlled release) –	Parnate (tranylcypromine) – see Table 17, p. 49
PA > 90 tablets/month; PA > 240 mg/day;	paromomycin
see Table 8, p. 40	paroxetine – PA ; see Table 17, p. 49
Oxydose (oxycodone) – see Table 8, p. 40	Patanol (olopantadine)
OxyFast (oxycodone) – see Table 8, p. 40	Paxil (paroxetine) – PA ; see Table 17, p. 49
Oxy IR (oxycodone) – see Table 8, p. 40	PBZ # (tripelennamine) – see Table 12, p. 44
oxymetholone	PCE Dispertab (erythromycin)
oxymorphone	Pediapred # (prednisolone)
oxytetracycline/polymyxin B	pediatric multivitamins *
oxytocin	Pedi-Dri (nystatin)
Oxytrol (oxybutynin) patch – PA	Pediotic # (neomycin/polymyxin B/
	hydrocortisone)
<u>P</u>	Peganone (ethotoin) – see Table 20, p. 52
	Pegasys (peginterferon alfa-2a) – see Table 5, p. 37
P2E1 (pilocarpine/epinephrine)	pegfilgrastim – PA ; see Table 4, p. 36
Pacerone # (amiodarone)	peginterferon alfa-2a – see Table 5, p. 37
paclitaxel	peginterferon alfa-2b – see Table 5, p. 37
palivizumab – PA	PEG-Intron (peginterferon alfa-2b) – see Table 5,
Pamelor # (nortriptyline) – see Table 17, p. 49	p. 37
pamidronate	Pemadd # (pemoline)
Pamine (methscopolamine)	pemirolast
Panafil (papain/urea/chlorophyllin/copper	pemoline
complex)	penbutolol – PA ; see Table 21, p. 53
Pancrease (amylase/lipase/protease)	penciclovir
Pancrecarb (amylase/lipase/protease)	penicillamine
Pancrelipase (amylase/lipase/protease)	penicillin G
Pancron (amylase/lipase/protease)	penicillin V
Pandel (hydrocortisone) – PA ; see Table 16,	Penlac (ciclopirox)
p. 48	pentamidine
Pangestyme (amylase/lipase/protease)	Pentasa (mesalamine)
Panglobulin (immune globulin IV, human) – PA ; see Table 1, p. 33	pentazocine pentazocine/acetaminophen
Panokase (amylase/lipase/protease)	pentazocine/naloxone
Panretin (alitretinoin) – PA ; see Table 10, p. 42	•
pantoprazole – see Table 3, p. 35	pentosan
papain/urea	pentoxifylline Pentoxil # (pentoxifylline)
papain/urea/chlorophyllin	Pepcid # (famotidine *) – see Table 3, p. 35
papain/urea/chlorophyllin/copper complex	P-Ephrine (phenylephrine)
papaverine	Percocet (oxycodone/acetaminophen) – PA ; see
	Table 8, p. 40
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Percodan # (oxycodone/aspirin) – see Table 8. Plendil (felodipine) - PA; see Table 22, p. 54 p. 40 Pletal (cilostazol) Plexion (sulfacetamide/sulfur) pergolide Periactin # (cyproheptadine) – see Table 12, pneumococcal vaccine Pneumovax (pneumococcal vaccine) Pnu-Imune # (pneumococcal vaccine) perindopril - PA; see Table 18, p. 50 Periostat (doxycycline) podofilox Permapen (penicillin G) Polaramine # (dexchlorpheniramine) – see Table 12, Permax # (pergolide) p. 44 permethrin * Polycitra (citric acid/sodium citrate/potassium citrate) perphenazine Polycitra-K (citric acid/potassium citrate) petrolatum * Polycitra-LC (citric acid/sodium citrate/potassium Pfizerpen # (penicillin G) citrate) Pharmaflur (sodium fluoride) polyethylene glycol-electrolyte solution phenazopyridine Polygam S/D (immune globulin IV, human) - PA; phenelzine - see Table 17, p. 49 see Table 1, p. 33 Phenergan # (promethazine) – see Table 12, polymyxin B p. 44 Poly-Pred (neomycin/polymyxin B/prednisolone) phenobarbital - see Table 20, p. 52 polythiazide Polytrim # (trimethoprim/polymyxin B) phentolamine Ponstel (mefenamic acid) – PA; see Table 11, p. 43 phenylephrine phenyltoloxamine/pyrilamine/pheniramine/ Portia (levonorgestrel/ethinyl estradiol) pseudoephedrine - see Table 12, p. 44 potassium bicarbonate Phenytek (phenytoin) – see Table 20, p. 52 potassium chloride/potassium bicarbonate phenytoin – see Table 20, p. 52 potassium chloride/sodium chloride/sodium Phisohex (hexachlorophene) bicarbonate Phos-Flur (sodium fluoride) potassium citrate Phoslo (calcium acetate) potassium citrate/citric acid Phospholine Iodide (echothiophate) potassium citrate/sodium citrate/citric acid Phrenilin # (butalbital/acetaminophen) potassium iodide phytonadione potassium phosphate Pilocar # (pilocarpine) potassium phosphate/dibasic sodium pilocarpine phosphate/monobasic sodium phosphate pilocarpine/epinephrine potassium phosphate/sodium phosphate potassium phosphate/sodium Pilopine (pilocarpine) Piloptic (pilocarpine) phosphate/phosphorus povidone * pimecrolimus pramipexole pimozide pindolol – see Table 21, p. 53 Pramosone # (pramoxine/hydrocortisone) pioglitazone - see Table 26, p. 58 pramoxine/hydrocortisone Prandin (repaglinide) - PA; see Table 26, p. 58 piperacillin/tazobactam Pravachol (pravastatin) - PA; see Table 13, pirbuterol - PA; see Table 23, p. 55 piroxicam - see Table 11, p. 43 p. 45 Plan B (levonorgestrel) pravastatin – **PA**: see Table 13. p. 45 Plaquenil # (hydroxychloroquine) prazosin - see Table 19, p. 51 prazosin/polythiazide - see Table 19, p. 51 Platinol-AQ # (cisplatin) Precose (acarbose) - PA; see Table 26, p. 58 Plavix (clopidogrel)

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Pred-Forte # (prednisolone) Profilnine SD (factor IX complex) Pred-G (prednisolone/gentamicin) progesterone prednicarbate - PA; see Table 16, p. 48 Proglycem (diazoxide) Prograf (tacrolimus) prednisolone Prolixin # (fluphenazine) prednisolone/gentamicin prednisone Proloprim # (trimethoprim) Prelone # (prednisolone) promethazine - see Table 12, p. 44 Premarin (estrogens, conjugated) promethazine/phenylephrine - see Table 12, Premphase (medroxyprogesterone/estrogens, p. 44 Promethegan (promethazine) conjugated) Prempro (medroxyprogesterone/estrogens, Prometrium (progesterone) conjugated) Pronestyl # (procainamide) prenatal vitamins * propafenone Prevacid (lansoprazole) capsules - PA > 16 propantheline years; see Table 3, p. 35 Propine # (dipivefrin) Prevacid (lansoprazole) suspension – PA > 16 Proplex T (factor IX complex) years (except for LTC members); see propoxyphene - see Table 8, p. 40 Table 3, p. 35 propoxyphene napsylate - see Table 8, p. 40 Prevalite # (cholestyramine) propoxyphene napsylate/acetaminophen - see Preven (ethinyl estradiol/levonorgestrel) Table 8, p. 40 Prevident (sodium fluoride) propranolol - see Table 21, p. 53 Prevpac (lansoprazole/amoxicillin/ propranolol/hydrochlorothiazide - see Table 21, clarithromycin) Prilosec (omeprazole) - PA; see Table 3, p. 35 propylthiouracil primaguine Proscar (finasteride) - PA Primaxin (imipenem/cilastatin) Prosed/DS (methenamine/benzoic primidone – see Table 20, p. 52 acid/atropine/hyoscyamine/saldol/methylene blue) Primsol (trimethoprim) ProSom # (estazolam) – PA > 10 units/month; see Principen # (ampicillin) Table 15, p. 47 Prinivil # (lisinopril) - see Table 18, p. 50 Prostigmin (neostigmine) Prinzide # (lisinopril/hydrochlorothiazide) - see Protonix (pantoprazole) - see Table 3, p. 35 Protopic (tacrolimus) Table 18, p. 50 protriptyline - see Table 17, p. 49 Proamatine (midodrine) probenecid Protropin (somatrem) – PA; see Table 9, p. 41 probenecid/colchicine Proventil # procainamide Proventil, inhaler (albuterol) – **PA**; see Table 23, Procanbid (procainamide) Proventil HFA, inhaler (albuterol) - PA; see Table procarbazine Procardia # (nifedipine) - see Table 22, p. 54 23, p. 55 prochlorperazine Provera # (medroxyprogesterone) Procrit (epoetin alfa) - PA; see Table 4, p. 36 Provigil (modafinil) - PA (effective 07/01/03) Prozac # (fluoxetine) - see Table 17, p. 49 Proctocort # (hydrocortisone) Proctocream-HC # (pramoxine/hydrocortisone) Prozac Weekly (fluoxetine) - PA; see Table 17, p. Proctofoam-HC (pramoxine/hydrocortisone) 49 Procto-Kit # (hydrocortisone) Prudoxin (doxepin) Proctozone-HC # (hydrocortisone) pseudoephedrine * procyclidine Psorcon # (diflorasone) - see Table 16, p. 48

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psyllium * Rebetol (ribavirin) Pulmicort (budesonide), inhalation suspension – Rebetron (interferon alfa-2b/ribavirin) – see Table 5, see Table 23, p. 55 Pulmicort (budesonide), inhaler - see Table 23, Rebif (interferon beta-1a) – see Table 5, p. 37 Recombinate (antihemophilic factor, recombinant) Pulmozyme (dornase alpha) Recombivax HB (hepatitis B, recombinant vaccine) Purinethol (mercaptopurine) Refacto (antihemophilic factor, recombinant) Refludan (lepirudin) - PA pyrazinamide Regitine (phentolamine) Pyridium (phenazopyridine) pyridostigmine bromide Reglan # (metoclopramide) pvridoxine * Regranex (becaplermin) pyrilamine/phenylephrine - see Table 12, p. 44 Relafen # (nabumetone) – see Table 11, p. 43 pyrimethamine Relenza (zanamivir) - PA > 20 units/month Relpax (eletriptan) – PA; see Table 14, p. 46 Remeron # (mirtazapine) - see Table 17, p. 49 Q Remeron Sol Tab (mirtazapine, orally disintegrating quazepam – PA; see Table 15, p. 47 tablets) - see Table 17, p. 49 Questran # (cholestyramine) Remicade (infliximab) - PA; see Table 5, p. 37 quetiapine - PA < 200 mg/day for more than Reminyl (galantamine) 60 days or > 800 mg/day (effective Remular-S # (chlorzoxazone) 07/01/03); see Table 24, p. 56 Renacidin (magnesium carbonate/citric Quibron (theophylline/guafenesin) acid/gluconolactone) Quibron-T/SR (theophylline) Renagel (sevelamer) quinacrine Renese (polythiazide) Quinaglute # (quinidine) repaglinide - PA; see Table 26, p. 58 quinapril - PA; see Table 18, p. 50 Repan # (butalbital/acetaminophen/caffeine) quinapril/hydrochlorothiazide - PA; see Repan-CF # (butalbital/acetaminophen) Table 18, p. 50 Requip (ropinirole) Quinidex # (quinidine) Rescriptor (delavirdine) quinidine Rescula (unoprostone) quinine reserpine Quixin (levofloxacin) RespiGam (respiratory syncytial virus immune Qvar (beclomethasone), inhaler - see Table 23. globulin IV) – **PA**; see Table 1, p. 33 p. 55 respiratory syncytial virus immune globulin IV – PA; see Table 1, p. 33 <u>R</u> Restoril # (temazepam) – PA > 10 units/month; see Table 15, p. 47 Rabavert (rabies vaccine) rabeprazole - PA; see Table 3, p. 35 Retin-A # (tretinoin) – **PA > 25 years**; see Table 10, p. 42 rabies immune globulin IM, human - see Retinol * Table 1, p. 33 rabies vaccine Retrovir (zidovudine) Radiacare (oxybenzone/pedimate) Revia # (naltrexone) Rheumatrex # (methotrexate) raloxifene Rhinocort Agua (budesonide), nasal sprav – ramipril – PA; see Table 18, p. 50 PA > 1 inhaler/2 months (effective 07/01/03); ranitidine * - see Table 3, p. 35 Rapamune (sirolimus) see Table 25, p. 57 rasburicase Rho(D) immune globulin IM – see Table 1, p. 33

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Rho(D) immune globulin IM micro-dose – see Roxicet (oxycodone/acetaminophen) – see Table 8. p. 40 Table 1. p. 33 Rho(D) immune globulin IV, human – see Roxicodone (oxycodone) - see Table 8, p. 40 Roxiprin (oxycodone/aspirin) - see Table 8, p. 40 Table 1, p. 33 RhoGAM (Rho(D) immune globulin IM) – see Rx-Otic (antipyrine/benzocaine) Table 1, p. 33 Rythmol # (propafenone) ribavirin riboflavin * <u>S</u> Ridaura (auranofin) Saizen (somatropin) - PA; see Table 9, p. 41 rifabutin Salagen (pilocarpine) Rifadin # (rifampin) salicylic acid/sulfur colloidal Rifamate (rifampin/isoniazid) salmeterol - see Table 23, p. 55 rifampin salsalate rifampin/isoniazid Sal-Tropine (atropine) Rilutek (riluzole) Sandimmune # (cyclosorpine) riluzole Sandoglobulin (immune globulin IV, human) - PA; Rimactane # (rifampin) see Table 1, p. 33 rimantadine Sandostatin (octreotide) - PA rimexolone Sansert (methysergide) risedronate Santyl (collagenase) Risperdal (risperidone) - PA > 6 mg/day saquinavir (effective 07/01/03); see Table 24, p. 56 Sarafem (fluoxetine) – PA; see Table 17, p. 49 risperidone - PA > 6 mg/day (effective sargramostim - PA; see Table 4, p. 36 07/01/03); see Table 24, p. 56 scopolamine Ritalin # (methylphenidate) scopolamine/phenylephrine ritonavir secobarbital ritonavir/lopinavir secobarbital/amobarbital Rituxan (rituximab) Seconal # (secobarbital) rituximab Sectral # (acebutolol) - see Table 21, p. 53 rivastigmine selegiline rizatriptan - PA; see Table 14, p. 46 selenium sulfide * rizatriptan, orally disintegrating tablets - PA; see Semprex-D (acrivastine/pseudoephedrine) - PA: Table 14. p. 46 see Table 12. p. 44 RMS (morphine) - see Table 8, p. 40 senna * Robaxin # (methocarbamol) - see Table 7, p. 39 Sensorcaine # (bupivacaine) Robinul # (glycopyrrolate) Septisol (hexachlorophene) Rocaltrol # (calcitriol) Septra # (trimethoprim/sulfamethoxazole) Rocephin (ceftriaxone) Serax # (oxazepam) rofecoxib - PA < 60 years; see Table 11, p. 43 Serentil (mesoridazine) Roferon-A (interferon alfa-2a) - see Table 5, Serevent (salmeterol) - see Table 23, p. 55 p. 37 Seroquel (quetiapine) - PA < 200 mg/day for more ropinirole than 60 days or > 800 mg/day (effective rosiglitazone - see Table 26, p. 58 07/01/03); see Table 24, p. 56 rosialitazone/metformin - PA Serostim (somatropin) - PA; see Table 9, p. 41 Rowasa (mesalamine) sertraline - PA; see Table 17, p. 49 Roxanol (morphine) - see Table 8, p. 40 Serzone (nefazodone) – PA; see Table 17, p. 49 Roxanol-T (morphine) – see Table 8, p. 40

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sevelamer stanozolol Shohl's Solution (sodium citrate/citric acid) Starlix (nateglinide) - PA; see Table 26, p. 58 sibutramine - PA Stelazine # (trifluoperazine) Sildec (carbinoxamine/pseudoephedrine) Stimate (desmopressin) sildenafil – PA; see Table 6, p. 38 Stromectol (ivermectin) Silvadene # (silver sulfadiazine) succimer silver sulfadiazine sucralfate simethicone * Sular (nisoldipine) - PA; see Table 22, p. 54 simvastatin - PA; see Table 13, p. 45 sulconazole Sinemet # (carbidopa/levodopa) sulfacetamide Sineguan # (doxepin) - see Table 17. p. 49 sulfacetamide/prednisolone Singulair (montelukast) - PA > 16 years sulfacetamide/sulfur sirolimus Sulfacet-R (sulfacetamide/sulfur) Skelaxin (metaxalone) – see Table 7, p. 39 sulfadiazine Skelid (tiludronate) Sulfamide (sulfacetamide) Slo-Bid # (theophylline) Sulfamylon (mafenide) Slo-Phyllin (theophylline) sulfanilamide sodium bicarbonate * sulfasalazine sodium chloride solution for inhalation * Sulfatrim # (trimethoprim/sulfamethoxazole) sodium citrate/citric acid Sulfazine # (sulfasalazine) sodium ferric gluconate complex sulfinpyrazone sodium fluoride sulfisoxazole sodium phenylbutyrate Sulfoxyl (benzoyl peroxide/sulfur) sodium phosphate sulindac - see Table 11, p. 43 sodium polystyrene sulfonate sumatriptan - PA; see Table 14, p. 46 Solaraze (diclofenac) sumatriptan, injection - PA > six units/month; see Solganal (aurothioglucose) Table 14, p. 46 Solu-Cortef # (hydrocortisone) Sumycin # (tetracycline) Solu-Medrol # (methylprednisolone) Suprax (cefixime) Soma # (carisoprodol) - see Table 7, p. 39 Surmontil (trimipramine) - see Table 17, p. 49 somatrem - PA; see Table 9, p. 41 Sustiva (efavirenz) somatropin - PA; see Table 9, p. 41 Symmetrel # (amantadine) Somnote (chloral hydrate) Synagis (palivizumab) - PA Sonata (zaleplon) - PA > 10 units/month; see Synalar # (fluocinolone) - see Table 16, p. 48 Table 15, p. 47 Synalgos-DC (dihydrocodeine/aspirin/caffeine) Sorbitrate # (isosorbide) Synarel (nafarelin) Soriatane (acitretin) – see Table 10, p. 42 Synthroid (levothyroxine) sotalol – see Table 21, p. 53 Synvisc (hylan polymers) - PA Spectazole (econazole) Syprine (trientine) Spectracef (cefditoren) spironolactone T spironolactone/hydrochlorothiazide tacrine Sporanox (itraconazole) tacrolimus SPS # (sodium polystyrene sulfonate) Tagamet # (cimetidine*) - see Table 3, p. 35 SSKI (potassium iodide) Talacen # (pentazocine/acetaminophen) Stadol, injection # (butorphanol) Talwin (pentazocine) Stadol, nasal spray (butorphanol) - PA

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Tambocor (flecainide) testosterone Tamiflu (oseltamivir) - PA > 10 Testred (methyltestosterone) capsules/month tetanus immune globulin IM, human – see Table 1, tamoxifen p. 33 tamsulosin - PA; see Table 19, p. 51 tetracvcline TAO (troleandomycin) Teveten (eprosartan) – PA; see Table 18, p. 50 Tapazole # (methimazole) Texacort # (hydrocortisone) - see Table 16, p. 48 Targretin (bexarotene) thalidomide - see Table 5, p. 37 Tarka (trandolapril/verapamil) - PA; see Thalitone (chlorthalidone) Table 18, p. 50; see Table 22, p. 54 Thalomid (thalidomide) - see Table 5, p. 37 Tasmar (tolcapone) Theo-24 (theophylline) Theochron # (theophylline) Tavist # (clemastine) - see Table 12, p. 44 Theo-Dur # (theophylline) Taxol # (paclitaxel) Taxotere (docetaxel) Theolair (theophylline) tazarotene - PA > 25 years; see Table 10, p. 42 Theolair-SR # (theophylline) Tazicef # (ceftazidime) Theolate (theophylline/guaifenesin) Tazidime # (ceftazidime) theophylline Tazorac (tazarotene) - PA > 25 years; see theophylline/guaifenesin theophylline/potassium iodide Table 10, p. 42 Thera-Flur-N (sodium fluoride) TBC # (trypsin/balsam peru/castor oil) tegaserod - PA Thermazene # (silver sulfadiazine) Tegison (etretinate) – see Table 10, p. 42 thiabendazole Tegretol # (carbamazepine) – see Table 20, thiamine * p. 52 thiethylperazine telmisartan - PA; see Table 18, p. 50 thioguanine temazepam - PA > 10 units/month; see Thiola (tiopronin) Table 15, p. 47 thioridazine Temodar (temozolomide) thiothixene Temovate # (clobetasol) - see Table 16, p. 48 Thorazine # (chlorpromazine) Thymoglobulin (antithymocyte globulin, rabbit) – see temozolomide Table 1, p. 33 Tenex # (guanfacine) tenofovir thyroid Thyrolar (liotrix) Tenoretic # (atenolol/chlorthalidone) – see Thyrox (levothyroxine) Table 21, p. 53 Tenormin # (atenolol) - see Table 21, p. 53 tiagabine - PA > 18 years; see Table 20, p. 52 Tiazac (diltiazem) - see Table 22, p. 54 Tequin (gatifloxacin) Terak (oxytetracycline/polymyxin B) ticarcillin/clavulanate TICE BCG (BCG vaccine) Terazol (terconazole) terazosin - see Table 19, p. 51 Ticlid # (ticlopidine) ticlopidine terbinafine terbutaline Tigan # (trimethobenzamide) terconazole Tikosyn (dofetilide) teriparatide - PA Tilade (nedocromil) - see Table 23, p. 55 tiludronate Teslac (testolactone) Tessalon # (benzonatate) Timentin (ticarcillin/clavulanate) Testoderm (testosterone) Timolide (timolol/hydroclorothiazide) - see testolactone Table 21, p. 53

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timolol – see Table 21, p. 53 trastuzumab timolol/hydroclorothiazide - see Table 21, p. 53 Travasol (amino acid & electrolyte IV infusion) Timoptic # (timolol) Travatan (travoprost) tiopronin travoprost tizanidine – see Table 7, p. 39 trazodone – see Table 17, p. 49 TOBI (tobramycin/sodium chloride) Trelstar (triptorelin) - PA; see Table 2, p. 34 TobraDex (tobramycin/dexamethasone) Trental # (pentoxifylline) tretinoin - PA > 25 years; see Table 10, p. 42 tobramycin tobramycin/dexamethasone Trexall (methotrexate) triamcinolone, inhaler - see Table 23, p. 55 tobramycin/sodium chloride Tobrex # (tobramycin) triamcinolone, nasal spray - PA > 1 inhaler/month tocainide (effective 07/01/03); see Table 25, p. 57 Tofranil # (imipramine) - see Table 17, p. 49 triamcinolone, oral tolazamide - see Table 26, p. 58 triamcinolone, topical - see Table 16, p. 48 tolbutamide – see Table 26, p. 58 triamterene/hydrochlorothiazide tolcapone triazolam – PA > 10 units/month; see Table 15. Tolectin # (tolmetin) - see Table 11, p. 43 p. 47 Tolinase # (tolazamide) - see Table 26, p. 58 Tri-Chlor (trichloroacetic acid) trichlormethiazide tolmetin - see Table 11, p. 43 tolnaftate * trichloroacetic acid tolterodine Tricor # (fenofibrate) Tonocard (tocainide) Tricosal (choline salicylate/magnesium salicylate) Topamax (topiramate) - PA > 18 years; see trientine triethanolamine Table 20, p. 52 Topicort # (desoximetasone) – see Table 16. trifluoperazine p. 48 trifluridine Topicort LP # (desoximetasone) – see Table 16, trihexyphenidyl p. 48 Trilafon # (perphenazine) topiramate - PA > 18 years; see Table 20, p. 52 Trileptal (oxcarbazepine) – see Table 20, p. 52 Toprol (metoprolol) – see Table 21, p. 53 Tri-Levlen # (ethinyl estradiol/levonorgestrel) Toradol # (ketorolac) - see Table 11, p. 43 Trilisate (choline salicylate/magnesium salicylate) trimethobenzamide Torecan (thiethylperazine) toremifene trimethoprim torsemide trimethoprim/polymyxin B trimethoprim/sulfamethoxazole T-Phyl (theophylline) trimipramine - see Table 17, p. 49 Tracleer (bosentan) - PA tramadol Trimox # (amoxicillin) tramadol/acetaminophen - PA Trinalin Repetabs (azatadine/pseudoephedrine) – Trandate # (labetalol) - see Table 21, p. 53 PA; see Table 12, p. 44 trandolapril - PA; see Table 18, p. 50 Tri-Norinyl (ethinyl estradiol/norethindrone) tripelennamine - see Table 12, p. 44 trandolapril/verapamil - PA; see Table 18, p. 50; see Table 22, p. 54 Triphasil # (ethinyl estradiol/levonorgestrel) Transderm-Nitro (nitroglycerin) triprolidine/pseudoephedrine Transderm-Scop (scopolamine) triptorelin – PA: see Table 2. p. 34 Tranxene T # (clorazepate) – see Table 20, Tri-Statin II (nystatin/triamcinolone) Trivora # (ethinyl estradiol/levonorgestrel) p. 52 Trizivir (abacavir/lamivudine/zidovudine) tranylcypromine – see Table 17, p. 49

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troleandomycin ٧ tropicamide Vagifem (estradiol) Trusopt (dorzolamide) valacyclovir trypsin/balsam peru/castor oil Valcyte (valganciclovir) Tuinal (secobarbital/amobarbital) valdecoxib - PA < 60 years; see Table 11, p. 43 Twinrix (hepatitis A, inactived/hepatitis B, valganciclovir recombinant vaccine) Valisone # (betamethasone) – see Table 16, p. 48 Tylenol/codeine # (codeine/acetaminophen) valproate - see Table 20, p. 52 see Table 8, p. 40 valproic acid - see Table 20, p. 52 Tylox # (oxycodone/acetaminophen) - see valsartan - PA; see Table 18, p. 50 Table 8, p. 40 valsartan/hydrochlorothiazide - PA; see Table 18, p. Typhim Vi (typhoid vaccine) 50 typhoid vaccine Valtrex (valacyclovir) Vanceril (beclomethasone), inhaler - see Table 23, U Ultracet (tramadol/acetaminophen) - PA Vancocin # (vancomycin) Ultram # (tramadol) Vancoled # (vancomycin) Ultrase (amylase/lipase/protease) vancomycin Ultravate (halobetasol) - PA; see Table 16, Vanoxide-HC (benzoyl peroxide/hydrocortisone) p. 48 Vantin (cefpodoxime) varicella-zoster immune globulin IM, human - see Unasyn (ampicillin/sulbactam) Uni-Dur (theophylline) Table 1, p. 33 Uniphyl (theophylline) Vascor (bepridil) - PA; see Table 22, p. 54 Uniretic (moexipril/hydrochlorothiazide) - PA; Vaseretic # (enalapril/hydrochlorothiazide) – see see Table 18, p. 50 Table 18, p. 50 Unithroid (levothyroxine) Vasocidin # (sulfacetamide/prednisolone) Univasc (moexipril) - PA; see Table 18, p. 50 vasopressin Vasotec # (enalapril) - see Table 18, p. 50 unoprostone Veetids # (penicillin V) urea urea/sodium proprionate/methionine/cystine/ venlafaxine - PA; see Table 17, p. 49 inositol Venofer (iron sucrose) Venoglobulin-I (immune globulin IV, human) - PA; Urecholine (bethanechol) Urex # (methenamine) see Table 1, p. 33 Venoglobulin-S (immune globulin IV, human) - PA; Urimax (methenamine/hyoscyamine/methylene see Table 1, p. 33 Urised (methenamine/benzoic acid/atropine/ Ventolin # hyoscyamine/methylene blue) Ventolin, inhaler (albuterol) – **PA**; see Table 23, p. Urispas (flavoxate) Urocit-K (potassium citrate) Ventolin HFA, inhaler (albuterol) – PA; see Table 23, p. 55 Uroquid-Acid No. 2 (methenamine/sodium biphosphate) Vepesid # (etoposide) URSO (ursodiol) verapamil - see Table 22, p. 54 ursodiol Verelan # (verapamil) - see Table 22, p. 54 Usept (methenamine/benzoic acid/atropine/ Vermox # (mebendazole) hyoscyamine/phenylsalicylate/methylene blue) Versed # (midazolam) verteporfin

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Vesanoid (tretinoin) - see Table 10, p. 42 W Vexol (rimexolone) warfarin Viadur (leuprolide) - PA; see Table 2, p. 34 water for inhalation * Viagra (sildenafil) – PA; see Table 6, p. 38 Welchol (colesevelam) Vibramycin # (doxycyline) Wellbutrin # (bupropion) - see Table 17, p. 49 Vicodin # (hydrocodone/acetaminophen) - see Wellbutrin SR (bupropion sustained release) - see Table 8, p. 40 Table 17, p. 49 vidarabine Westcort # (hydrocortisone) - see Table 16, p. 48 Videx (didanosine) WinRho SDF (Rho(D) immune globulin IV, human) vinblastine see Table 1, p. 33 vincristine Winstrol (stanozolol) vinorelbine witch hazel * Viokase (amylase/lipase/protease) Wycillin (penicillin G) Vioxx (rofecoxib) - PA < 60 years; see Table 11, p. 43 Vira-A (vidarabine) Viracept (nelfinavir) Xalatan (latanoprost) Viramune (nevirapine) Xanax # (alprazolam) Viread (tenofovir) Xeloda (capecitabine) Viroptic # (trifluridine) Xenical (orlistat) - PA Visken # (pindolol) - see Table 21, p. 53 Xerac AC (aluminum chloride) Vistaril # (hydroxyzine) - see Table 12, p. 44 Xopenex (levalbuterol), inhalation solution - PA; see Vistide (cidofovir) Table 23, p. 55 Visudyne (verteporfin) Xvlocaine # (lidocaine) vitamin A * (retinol) Xylocaine-MPF # (lidocaine) vitamin B₁ * (thiamine) vitamin B₂ * (riboflavin) vitamin B₃ * (niacin) Yasmin (ethinyl estradiol/drospirenone) vitamin B₆ * (pyridoxine) vitamin B₁₂ * (cyanocobalamin) Ζ vitamin B complex * vitamin C * Zaditor (ketotifen) vitamin D * zafirlukast - PA > 16 years vitamin D/dihydrotachysterol/ergocalciferol zalcitabine vitamins, multiple * zaleplon – **PA > 10 units/month**; see Table 15, p. vitamins, multiple/minerals * 47 vitamins, pediatric * Zanaflex # (tizanidine) - see Table 7, p. 39 vitamins, prenatal * zanamivir - PA > 20 units/month Vivactil # (protriptyline) - see Table 17, p. 49 Zantac # (ranitidine *) - see Table 3, p. 35 Vivelle # (estradiol) Zarontin # (ethosuximide) - see Table 20, p. 52 Vivelle-Dot (estradiol) Zaroxolyn (metolazone) Vivotif Berna Vaccine (typhoid vaccine) Zebeta # (bisoprolol) - see Table 21, p. 53 Volmax (albuterol) Zebutal (butalbital/acetaminophen/caffeine) Voltaren # (diclofenac) - see Table 11, p. 43 Zelnorm (tegaserod) - PA Vosol # (acetic acid) Zemplar (paricalcitol) Vytone (iodoquinol/hydrocortisone) Zerit (stavudine)

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Zestoretic # (lisinopril/hydrochlorothiazide) – see Table 18. p. 50 Zestril # (lisinopril) - see Table 18, p. 50 Zetia (ezetimibe) - PA Ziac # (bisoprolol/hydrochlorothiazide) – see Table 21, p. 53 Ziagen (abacavir) zidovudine zileuton - PA > 16 years Zinacef # (cefuroxime) zinc oxide * zinc sulfate Zincate (zinc sulfate) Ziox (papain/urea/chlorophyllin) ziprasidone - PA > 160 mg/day (effective 07/01/03); see Table 24, p. 56 Zithromax (azithromycin) Zocor (simvastatin) - PA; see Table 13, p. 45 Zocort HC (chloroxylenol/pramoxine/ hydrocortisone) Zofran (ondansetron) Zoladex (goserelin) - PA; see Table 2, p. 34 zoledronic acid zolmitriptan - PA > six units/month; see Table 14, p. 46 zolmitriptan, orally disintegrating tablets - PA > six units/month; see Table 14, p. 46 Zoloft (sertraline) - PA; see Table 17, p. 49 zolpidem - PA > 10 units/month; see Table 15, p. 47 Zometa (zoledronic acid) Zomig (zolmitriptan) – **PA > six units/month**; see Table 14, p. 46 Zomig-ZMT (zolmitriptan, orally disintegrating tablets) - PA > six units/month; see Table 14, p. 46 Zonalon (doxepin) Zone-A Forte (pramoxine/hydrocortisone) Zonegran (zonisamide) – see Table 20, p. 52 zonisamide - see Table 20, p. 52 Zosyn (piperacillin/tazobactam) Zoto-HC (chloroxylenol/pramoxine/ hydrocortisone) Zovia # (ethinyl estradiol/ethynodiol) Zovirax # (acyclovir) Zydone (hydrocodone/acetaminophen) – **PA**: see Table 8, p. 40

Zyflo (zileuton) – PA > 16 years
Zyloprim # (allopurinol)
Zyprexa (olanzapine) – PA > 20 mg/day (effective 07/01/03); see Table 24, p. 56
Zyrtec (cetirizine) syrup – PA > 12 years (except for LTC members); see Table 12, p. 44
Zyrtec (cetirizine) tablets – PA (effective 07/01/03); see Table 12, p. 44
Zyrtec-D (cetirizine/pseudoephedrine) – PA (effective 07/01/03); see Table 12, p. 44
Zyvox (linezolid)

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Therapeutic Class Tables

Table 1 – Immune Globulins

Drug Name	PA Status	Clinical Notes
cytomegalovirus immune globulin IV, human	Status	Rate and Route of Administration:
(CMV-IGIV) – CytoGam		Administer only at rate, route, and
hepatitis B immune globulin, human		concentration indicated for product; too
(HBIG) – BayHep B, H-BIG, HyperHep, Nabi-HB		rapid IV administration rate may lead to a
immune globulin IM, human		precipitous drop in blood pressure, fluid
(IGIM; gamma globulin; IgG) – immune serum globulin		overload, and a possible thrombotic event.
USP ¹ , BayGam		Cautious use in patients with history of
immune globulin IV, human	PA	cardiovascular disease or thrombotic
(IGIV) – Gamimune N, Gammagard S/D, Gammar-P		episodes.
IV, Iveegam EN, Panglobulin, Polygam S/D,		
Sandoglobulin, Venoglobulin-I, Venoglobulin-S		Renal Risk:
antithymocyte globulin (equine)		• IGIV (human) products have been
(ATG equine, LIG) – Atgam		associated with renal dysfunction, acute
antithymocyte globulin (rabbit)		renal failure, and osmotic nephrosis. Risk
(ATG rabbit) – Thymoglobulin		factors include age > 65 years, preexisting
rabies immune globulin IM, human		renal dysfunction, volume depletion,
(RIG) – BayRab, Imogam Rabies – HT		concurrent use of nephrotoxic drugs,
Rho(D) immune globulin IM		diabetes, and sepsis. An additional risk
(Rho(D) IGIM) – BayRho-D Full Dose, Gamulin Rh,		appears to be associated with IGIV products
HypRho-D, RhoGAM		containing sucrose as a stabilizer (Panglobulin, Gammar-P) when a total dose
Rho(D) immune globulin IM micro-dose		≥ 400mg/kg was given. Note that
(Rho(D) IG Micro-dose) – BayRho-D Mini Dose,		RespiGam also contains sucrose.
HypRho-D Mini-Dose, MICRhoGAM, Mini-Gamulin		Respidant also contains sucrose.
Rh		Hypersensitivity Reactions:
Rho(D) immune globulin IV, human		• reportedly rare, however incidence may
(Rho(D) IGIV) – WinRho SDF		increase with use of large IM doses or
respiratory syncytial virus immune globulin IV, human	PA	repeated injections of immune globulins
(RSV-IGIV) – RespiGam		
tetanus immune globulin IM, human (TIG) – BayTet		Live Virus Vaccines (measles, mumps, rubella,
varicella-zoster immune globulin IM, human (VZIG) 1		varicella):
		Antibodies present in immune globulin
		preparations may interfere with the immune
		response of live virus vaccines, especially
		when large doses of immunoglobulins are
		given. For many immune globulins, a live
		virus vaccine should not be administered
		within 3 months of immune globulin
		administration; a few immune globulins
		require an even longer period (5-11 months)
		before a live virus vaccine should be given;
		check individual manufacturer's
		recommendations for each product.

¹ Product must be obtained through the Massachusetts Public Health Biologic Laboratories.

<u>Table 2 – Hormones – Gonadotropin-Releasing Hormone Analogs</u>

Drug Name	PA Status	Clinical Notes
Eligard (leuprolide)	PA	For PA drugs, one of the following FDA-approved indications must be
Lupron (leuprolide)	PA	met. For unlabeled uses, approval will be considered based on current
Trelstar (triptorelin)	PA	medical evidence.
Viadur (leuprolide)	PA	• breast cancer (advanced) – Zoladex
Zoladex (goserelin)	PA	central precocious puberty – Lupron
		endometrial thinning – Zoladex
		endometriosis – Lupron, Zoladex
		 prostatic cancer (advanced) – Eligard, Lupron, Trelstar, Viadur, Zoladex
		prostatic carcinoma (Stage B2-C) – Zoladex
		uterine leiomyomata – Lupron
		Contraindications:
		pregnancy and lactation – all products
		undiagnosed, abnormal vaginal bleeding: leuprolide, Lupron, Viadur, Zoladex

Table 3 – Gastrointestinal Drugs – Histamine ${\rm H_2}$ Antagonists/Proton Pump Inhibitors

H₂ Antagonists

Drug Name	PA Status	Clinical Notes
Axid # (nizatidine)		Optimize Dosing Regimen:
Pepcid # (famotidine *)		For duodenal or gastric ulcer treatment, administer total daily dose
Tagamet # (cimetidine *)		between evening meal and bedtime – ulcer healing is directly
Zantac # (ranitidine *)		proportional to degree of nocturnal acid reduction.
		Duration of Therapy:
		• duodenal ulcer (DU) – 4 weeks
		• gastric ulcer (GU) – 8 weeks

Proton Pump Inhibitors (PPIs)

Drug Name	PA Status	Clinical Notes
Aciphex (rabeprazole)	PA	Optimize Dosing Regimen:
Nexium (esomeprazole)	PA	For maximum efficacy, a PPI must be taken in a fasting state, just
Prevacid (lansoprazole) capsules	PA > 16 years	before or with breakfast. In general, for patients on PPIs it is not necessary to prescribe other antisecretory agents (e.g., H ₂ antagonists,
Prevacid (lansoprazole) suspension	PA > 16 years (except for LTC members)	prostaglandins). If an antisecretory agent is prescribed with a PPI, the PPI should not be taken within 6 hours of the H ₂ antagonist or prostaglandin. PPI's should not be taken on an "as needed" basis.
Prilosec (omeprazole)	PA	QD Dosing versus BID Dosing:
Protonix (pantoprazole)		QD dosing is adequate for most individuals except for H. pylori treatment (PPI is BID for 1 st two weeks of therapy). For pathological hypersecretory conditions, such as ZE Syndrome, a BID PPI regimen may be needed for high total daily doses. When/if a second dose is prescribed, it should be given just before the evening meal.
		 Apparent PPI Non-responder: Careful history should be obtained to ensure appropriate timing of drug administration and no significant drug interactions (see above), before prescribing a second dose or switching to another PPI.
		 Duration of Therapy: duodenal ulcer (DU) – 4 weeks (QD dosing) gastric ulcer (GU) – 8 weeks (QD dosing) H. pylori – 2 weeks (BID dosing) + 2 more weeks if DU using QD dosing and 6 more weeks if GU using QD dosing acute symptomatic GERD – 4-8 weeks (QD dosing)
		NG Tube Administration: Prevacid (lansoprazole) capsules can be opened and the intact granules mixed with 40 ml. of apple juice and then administered through the NG tube. After administration, flush NG tube with additional apple juice. Prevacid suspension is not recommended for NG tube administration. It is a viscous liquid, and will thicken over time.
		Tablet/Capsule Administration: PPI tablets or the contents of PPI capsules should not be chewed, split, or crushed. For patients who have difficulty swallowing PPI capsules, the capsule can be opened and the intact granules can be sprinkled on applesauce. See specific product information for further information on liquids and foods compatible with capsule contents.

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^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

Table 4 – Hematologic Agents – Hematopoietic Agents

Drug Name	PA Status	Clinical Notes
Colony Stimulating Factors		For PA drugs, an FDA-approved indication must be met. For
Leukine (sargramostim; GM-CSF)	PA	unlabeled uses, approval will be considered based on current
Neulasta (pegfilgrastim)	PA	medical evidence.
Neupogen (filgrastim; G-CSF)	PA	
Interleukins		Monitoring:
Neumega (oprelvekin; IL-11)	PA	• colony stimulating factors (G-CSF, GM-CSF) – Certain
Recombinant Human Erythropoie	tin	drugs, such as corticosteroids and lithium may potentiate
Aranesp (darbepoetin alfa)	PA	the myeloproliferative effects of colony stimulating factors;
Epogen (epoetin alfa; EPO)	PA	GM-CSF: fluid retention, occasional transient
Procrit (epoetin alfa; EPO)	PA	supraventricular arrhythmias and dyspnea may occur – use cautiously in patients with cardiac or pulmonary disease.
		erythropoietin – Evaluate iron status before and during therapy. Transferrin saturation should be at least 20% and serum ferritin at least 100 ng/ml. Most patients will eventually require supplemental iron.
		oprelvekin – Fluid retention will occur - use cautiously in patients with CHF or preexisting fluid collections (e.g., ascites, pericardial or pleural effusions).

Table 5 – Immunologic Agents – Immunomodulators

Drug Name	PA Status	Clinical Notes
Actimmune (interferon gamma-1b)		For PA drugs, one of the following FDA-approved
Alferon N (interferon alfa-n3,		indications must be met. For unlabeled uses,
human leukocyte derived)		approval will be considered based on current
Amevive (alefacept)	PA	medical evidence.
Avonex (interferon beta-1a)		AIDS-related Kaposi's sarcoma – Intron A,
Betaseron (interferon beta-1b)		Roferon-A
Enbrel (etanercept)	PA	Chronic granulomatous disease – Actimmune
Humira (adalimumab)	PA	CML – Roferon-A
Infergen (interferon alfacon-1)		Condylomata acuminata – Alferon N, Intron A
Intron A (interferon alfa-2b;		Crohn's disease – Remicade
IFN-alfa2; rIFN-α2; α-2-interferon)		Erythema nodosum leprosum – Thalomid
Kineret (anakinra)	PA	Follicular lymphoma – Intron A
Novantrone (mitoxantrone)		Hairy cell leukemia – Intron A, Roferon-A
Pegasys (peginterferon alfa-2a)		Hepatitis B (chronic) – Intron A
PEG-Intron (peginterferon alfa-2b)		Hepatitis C (chronic) – Infergen, Intron A,
Rebetron (interferon alfa-2b recombinant		Pegasys, PEG-Intron, Rebetron
+ ribavirin)		Malignant melanoma – Intron A
Rebif (interferon beta-1a)		 Multiple sclerosis – Avonex, Betaseron,
Remicade (infliximab)	PA	Novantrone, Rebif
Roferon-A (interferon alfa-2a;		Osteopetrosis – Actimmune
rIFN-A; IFLrA)		Psoriasis, severe – Amevive
Thalomid (thalidomide)	S.T.E.P.S.	Psoriatic arthritis – Enbrel
	(restricted drug	• Rheumatoid arthritis, severe – Enbrel, Humira,
	distribution	Kineret, Remicade
	program; only	• Rheumatoid arthritis, juvenile – Enbrel
	prescribers and	
	pharmacists	Alfa interferons Precautions:
	registered with	Life-threatening or fatal neuropsychiatric,
	this program	autoimmune, ischemic, and infectious disorders
	may prescribe	may be caused or aggravated by alfa
	and dispense the	interferons. Monitor patients closely with
	drug)	periodic clinical and laboratory evaluations. See manufacturers' information for full details.
		See manufacturers information for full details.

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Table 6 – Impotence Agents

Drug Name	PA Status	Clinical Notes
Caverject (alprostadil, prostaglandin E ₁ ; PE ₁)	PA	Sildenafil may potentiate the hypotensive effects of
Edex (alprostadil, prostaglandin E ₁ ; PE ₁)	PA	nitrates, which in any form are contraindicated with
Muse (alprostadil, prostaglandin E ₁ ; PE ₁)	PA	use of sildenafil.
Viagra (sildenafil)	PA	Sildenafil is metabolized by cytochrome P450
		enzymes 3A4 (major route) and 2C9 (minor route);
		use sildenafil cautiously with 3A4 inhibitors such as
		ketoconazole, erythromycin, or cimetidine.

Table 7 - Muscle Relaxants - Centrally Acting

Drug Name	PA Status	Clinical Notes
Banflex (orphenadrine)		PA for Lioresal Intrathecal:
diazepam		Use for spasticity of spinal cord origin (FDA-approved
Flexeril # (cyclobenzaprine)		indication) or, in children for reducing spasticity in
Flexoject (orphenadrine)		cerebral palsy (unlabeled use). Other unlabeled uses
Flexon (orphenadrine)		will be considered based on current medical evidence.
Lioresal Intrathecal (baclofen)	PA	
Lioresal # (baclofen)		Precautions:
Maolate (chlorphenesin)		All agents within this class may cause drowsiness All agents within this class may cause drowsiness and all agents within this class may cause drowsiness and all agents within this class may cause drows the cla
Norflex # (orphenadrine)		and dizziness. Patients should be advised of this
Norgesic # (orphenadrine/aspirin/caffeine)		 and to avoid alcohol and other CNS depressants. anticholinergic effects – baclofen, cyclobenzaprine,
Parafon Forte DSC # (chlorzoxazone)		 anticholinergic effects – baclofen, cyclobenzaprine, orphenadrine, tizanidine
Remular-S # (chlorzoxazone)		cyclobenzaprine – structurally related to tricyclic
Robaxin # (methocarbamol)		antidepressants (TCAs); consider potential for
Skelaxin (metaxalone)		similar adverse effects and drug interactions as with
Soma # (carisoprodol)		TCAs
Zanaflex # (tizanidine)		tizanidine – an alpha ₂ agonist structurally related to clonidine; may cause hypotension; hepatocellular injury reported - monitor LFTs
		Urine Discoloration:
		orange or red-purple: chlorzoxazone
		brown, black or green: methocarbamol

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Table 8 - Narcotic Agonist Analgesics

	PA Status	Clinical Notes
Drug Name Diphenylheptanes	r A Status	Allergy:
methadone (Dolophine #, Methadose #)		True systemic narcotic allergy, such as a
propoxyphene (Darvon #)		generalized rash, or angioedema, is unusual.
propoxyphene (Darvon N)		A local, itchy wheal formation at the site of
propoxyphene napsylate/acetaminophen		narcotic injection, generalized pruritus (no
(Darvocet-N#)		rash) or flushing may occur, and is due to
Phenanthrenes		histamine release. Meperidine is less likely to
codeine		release histamine than morphine or other
codeine/acetaminophen (Tylenol/codeine #)		phenanthrenes; histamine release is not
codeine/aspirin (generics)		associated with fentanyl or methadone.
hydrocodone		Complete the control of the control
hydrocodone/acetaminophen (Anexsia #,		Cross-Hypersensitivity:
Hydrocet #, Lorcet #, Lortab #, Norco #, Vicodin #)		Systemic allergy manifestations, such as a generalized rash, or angioedema, although
hydrocodone/acetaminophen (Maxidone, Zydone)	PA	uncommon, are most likely to occur with
hydromorphone (Dilaudid #)		natural opium alkaloids, such as morphine and
levorphanol (Levo-Dromoran #)		codeine. If systemic allergy to morphine or
morphine injection		codeine, a narcotic from a different chemical
(Astramorph PF, Duramorph, Infumorph)		classification (i.e., diphenylheptanes,
morphine oral immediate release (MS/L, MSIR, OMS,		phenylpiperidines) should be selected. Ultram
Roxanol, Roxanol-T)		(tramadol) is structurally unrelated to opiates;
controlled release (MS Contin #, Oramorph SR) morphine extended release (Avinza)	PA	however, the manufacturer states that it should
morphine extended release (Avinza) morphine sustained release (Kadian)	PA	not be used if there is previous
morphine sustained release (Radian) morphine suppositories (MS/S, RMS, Roxanol)		hypersensitivity reaction to opiates.
oxycodone immediate release (Endocodone, Oxydose,		Donal Donal mation
OxyFAST, Oxy IR, Roxicodone)		Renal Dysfunction: Accumulation of certain parcotics in patients
oxycodone/acetaminophen (Endocet, Roxicet,		Accumulation of certain narcotics in patients with significant renal dysfunction can lead to
Tylox #)		excess sedation, respiratory depression,
oxycodone/acetaminophen (Percocet)	PA	delirium, myoclonus, or seizures.
oxycodone/aspirin (Endodan, Percodan #, Roxiprin)		- avoid use: meperidine
oxycodone controlled release (OxyContin)	PA > 90	- cautious use: codeine, hydrocodone,
	tablets/	morphine
	month;	
	PA > 240	Constipation:
	mg/day	Common adverse effect with chronic narcotic
oxymorphone (Numorphan)		use; prescribe stool softener +/- laxative with
Phenylpiperidines		narcotic.
fentanyl injection	D4 - 20	Acetaminophen Hepatotoxicity:
fentanyl transdermal system (Duragesic)	PA > 30	Acetaminophen Trepatotoxicity. Acetaminophen has been associated with
	patches/	severe hepatatoxicity following acute and
	month; $PA > 200$	chronic ingestion.
	mcg/hour	Maximum recommended dose of
fentanyl transmucosal system (Actiq)	PA	acetaminophen for adults is four grams/day.
meperidine (Demerol #)	111	Be sure to consider and ask about all potential
meperianic (Denicion π)		sources of acetaminophen (e.g., OTC,
		combination analgesics) when determining
		daily acetaminophen dose.
		Risk may increase with concurrent alcohol
		use, underlying liver disease, and/or the
#This is a brand-name drug with FDA "A"-rated generic	0.000111	fasting state.

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Table 9 – Growth Hormones

Drug Name	PA Status	Clinical Notes
Drug Name somatrem – Protropin somatropin – Genotropin Humatrope Norditropin Nutropin, Nutropin AQ Saizen Serostim	PA Status PA PA	 Clinical Notes For PA drugs, one of the following FDA-approved indications must be met. For unlabeled uses, approval will be considered based on current medical evidence. growth failure in children due to lack of endogenous growth hormone secretion – all products except Serostim growth failure in children due to Prader-Willi Syndrome – Genotropin growth failure in children associated with chronic renal insufficiency – Nutropin, Nutropin AQ short stature associated with Turner Syndrome – Nutropin, Nutropin AQ, Humatrope growth hormone deficiency in adults – Genotropin, Humatrope, Nutropin, Nutropin AQ AIDS wasting or cachexia – Serostim
		Contraindications: active malignancy growth promotion in children with fused epiphyses

Table 10 - Dermatologic Agents - Retinoids

Drug Name	PA Status	Clinical Notes
Accutane # (isotretinoin; 13-cis-Retinoic Acid)		For PA drugs, one of the following FDA-approved indications must be met. For unlabeled uses, approval
Avita ¹ # (tretinoin; trans-Retinoic Acid; Vitamin A Acid) ¹	PA > 25 years	 will be considered based on current medical evidence. acne vulgaris – Avita, Differin, Retin-A, Tazorac
Differin (adapalene)	PA > 25 years	 Kaposi's sarcoma cutaneous lesions – Panretin psoriasis (stable) – Tazorac
Panretin (alitretinoin)	PA	
Retin-A ¹ # (tretinoin; trans-Retinoic Acid; Vitamin A Acid) ¹	PA > 25 years	Contraindicated in Pregnancy: Accutane, Soriatane, Tazorac, and Tegison
Soriatane (acitretin)		Accutane – Prescribers must comply with the
Tazorac ¹ (tazarotene)	PA > 25 years	manufacturer's S.M.A.R.T program: System to Manage Accutane Related Teratogenicity (see
Tegison (etretinate)		manufacturer's product information for full details).
Vesanoid ² (tretinoin)		 Photosensitivity Reactions: Minimize exposure to ultraviolet light or sunlight. other drugs that may also increase sensitivity to sun: quinolones, sulfonamides, thiazide diuretics, phenothiazines

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¹topical products

² indicated for acute promyelocytic leukemia

Table 11 – Nonsteroidal Anti-inflammatory Drugs

Non-Selective NSAIDs

Drug Name	PA Status	Clinical Notes
Acetic Acid Derivatives		Risk factors for NSAID-related GI toxicity:
Clinoril # (sulindac)		age > 60 years, history of gastric or duodenal ulcer, history of GI
Indocin # (indomethacin)		bleed, perforation or obstruction, concurrent use of anticoagulants,
Lodine # (etodolac)		aspirin (including low doses for cardiovascular prophylaxis),
Relafen # (nabumetone)		corticosteroids, high daily NSAID doses
Tolectin # (tolmetin)		To avoid or minimize GI toxicity:
Anthranilic Acid Derivatives		- Lowest effective dose should be prescribed for the shortest possible
meclofenamate		duration.
Ponstel (mefenamic acid)	PA	- GI toxicity may be lower with ibuprofen, naproxen, ketoprofen,
Enolic Acid Derivatives	_	diclofenac, and higher with indomethacin, flurbiprofen, and
Feldene # (piroxicam)		piroxicam.
Mobic (meloxicam)	PA < 60 years	
Phenylacetic Acid Derivatives		If risk factors are present for NSAID-related GI toxicity as above,
Arthrotec (diclofenac/	PA < 60 years	consider:
misoprostol)		- etodolac, nabumetone and meloxicam, all of which are preferential
Voltaren # (diclofenac)		COX-2 inhibitors; however, with higher doses of etodolac and nabumetone, preferential inhibition of COX-2 is diminished.
Propionic Acid Derivatives	_	- highly selective COX-2 inhibitor (see table below).
Anaprox # (naproxen *)		- an antisecretory agent (PPI or misoprostol) with a non-selective
Ansaid # (flurbiprofen)		NSAID.
Daypro # (oxaprozin)		NOTHD.
Motrin # (ibuprofen *)		Risk factors for NSAID-related renal toxicity:
Nalfon # (fenoprofen)		preexisting renal disease, severe CHF liver disease, or diuretic use
Naprosyn # (naproxen *)		provincing remail and and one of the first and and one of an area and
Orudis # (ketoprofen *)		
Oruvail # (ketoprofen *)		
Toradol # (ketorolac)		
Salicylic Acid Derivative		
Dolobid # (diflunisal)		

COX-2 (Highly Selective) NSAIDs

COX-2 (Highly Selective)	HOAIDS	
Drug Name	PA Status	Clinical Notes
Bextra (valdecoxib)	PA < 60 years	Osteoarthritis(OA)/Rheumatoid Arthritis (RA) Dosing:
Celebrex (celecoxib)	PA < 60 years	Bextra: OA: 10 mg QD; RA: 10 mg QD
Vioxx (rofecoxib)	PA < 60 years	Celebrex: OA: 200 mg QD or 100 mg BID; RA: 100-200 mg BID
		Vioxx: OA: 12.5-25 mg QD; RA: 25 mg QD
		Sulfonamide Allergy: Celebrex and Bextra are both sulfonamide derivatives. The labeling for Celebrex and Bextra state that use is contraindicated in sulfonamide-allergic patients. Vioxx, a methylsulfone derivative, is considered safe in patients with sulfonamide allergy.
		Cardiovascular Risks: Limited published evidence suggests that there may be an increased risk of cardiovascular events in patients taking COX-2 NSAID; however, prospective comparative studies +/- low-dose aspirin specifically designed to determine the incidence of significant CV risks are needed to assess this risk.

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^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

Table 12 - Antihistamines

First Generation (Non-Selective) Antihistamines

Drug Name ¹	PA Status	Sedative Effect ²	Antihistamine Effect ²	Anticholinergic Effect ²
Alkylamines				
brompheniramine *		1+	3+	2+
Chlor-Trimeton # (chlorpheniramine *)		1+	2+	2+
Polaramine # (dexchlorpheniramine)		1+	3+	2+
Ethanolamines		•		
Benadryl # (diphenhydramine *)		3+	1+/2+	3+
carbinoxamine		1+	1+/2+	1+
Tavist # (clemastine)		2+	1+/2+	3+
Ethylenediamine				
PBZ # (tripelennamine)		2+	1+/2+	+/-
Phenothiazine				
Phenergan # (promethazine)		3+	3+	3+
Piperazines				
Atarax # (hydroxyzine)		3+	2+/3+	2+
Vistaril # (hydroxyzine)		3+	2+/3+	2+
Piperidines				
Optimine (azatadine)	PA	2+	2+	2+
Periactin # (cyproheptadine)		1+	2+	2+
Trinalin Repetabs (azatadine/ pseudoephedrine)	PA	2+	2+	2+

Second Generation (Peripherally Selective) Antihistamines

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Second Generation (Peripherally Selective) Antinistamines					
Drug Name 1	PA Status	Sedative Effect ²	Antihistamine Effect ²	Anticholinergic Effect ²		
		Effect	Effect	Effect		
Alkylamine						
Semprex-D	PA	+/-	2+/3+	+/-		
(acrivastine/pseudoephedrine)						
Phthalazinone						
Astelin (azelastine)	PA > 1 inhaler/month	+/-	2+/3+	+/-		
Piperazines						
Zyrtec (cetirizine), syrup	PA > 12 years (except					
	for LTC members)					
Zyrtec (cetirizine), tablets	PA	+/-	2+/3+	+/-		
Zyrtec-D (cetirizine/pseudoephedrine)	PA					
Piperidines						
Allegra (fexofenadine)	PA	+/-	2+/3+	+/-		
Allegra-D	PA	1				
(fexofenadine/pseudoephedrine)						
Clarinex (desloratadine)	PA	+/-	3+	+/-		
loratadine (generics)		+/-	2+/3+	+/-		

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^{*} The generic OTC and, if any, generic prescription versions of the drug are payable under MassHealth without prior authorization.

¹ Combinations of antihistamines and decongestants (for example, brompheniramine/pseudoephedrine) are payable under MassHealth, but are not listed in the antihistamine table unless PA is required for the combination.

² low to none = +/-; low = 1+; moderate = 2+; high = 3+ (Note: Pseudoephedrine, a sympathomimetic that may cause mild CNS stimulation, may lessen the sedative effect of antihistamines. Occasionally however, pseudoephedrine may also cause drowsiness. The antihistaminic and anticholinergic effects of antihistamines are not likely to be affected by the addition of pseudoephedrine.)

Table 13 – Statins

Drug Name	PA Status	Clinical Notes
Advicor (lovastatin/niacin)	PA	LDL-lowering and Dose:
Altocor (extended-release	PA	The magnitude of the LDL cholesterol-lowering effect differs according to
lovastatin)		the specific statin and dose prescribed. LDL reduction is not proportional to
Lescol (fluvastatin)		dose increase. In general, dose adjustment should not be done prior to 4-6
Lescol XL (extended-release		weeks of therapy, the length of time needed for maximum lipid effect.
fluvastatin)		Listed below is the % decrease in LDL cholesterol with various doses of
Lipitor (atorvastatin)		statins:
lovastatin		• atorvastatin: 10 mg – 38%, 20 mg – 46%, 40 mg – 51%, 80 mg – 54%
Mevacor # (lovastatin)		• fluvastatin: 20 mg – 17%, 40 mg – 23%, 80 mg (extended-release) –
Pravachol (pravastatin)	PA	36%
Zocor (simvastatin)	PA	• lovastatin: 20 mg – 29%, 40 mg – 32%, 80 mg – 48%
Zocoi (siiiivastatiii)	171	• pravastatin: 10 mg – 19%, 20 mg – 24%, 40 mg – 34%
		• simvastatin: 10 mg – 28%, 20 mg – 35%, 40 mg – 41%,
		80 mg – 46%
		Metabolism and Drug Interactions:
		Except for pravastatin, all statins are extensively metabolized by the
		cytochrome (CYP) P450 enzyme system (atorvastatin, lovastatin,
		simvastatin: CYP3A4, fluvastatin: CYP2C9). All statins, except for
		pravastatin, are highly protein-bound, and are therefore more likely than
		pravastatin to interact with other highly protein-bound drugs (e.g., warfarin).
		There are many potential drug interactions involving the CYP450 enzyme
		system and highly protein-bound drugs. Careful monitoring should be done
		in patients on statins and multiple medications.
		Food and Statin Use:
		Coadministration of food with lovastatin increases lovastatin's
		bioavailability by as much as 50%. For all other statins, the clinical
		significance of the statin-food interaction is small. Lovastatin should be
		administered with food. All other statins may be taken without regard to
		meals.
		Adverse Effects:
		Hepatotoxicity:
		Although the risk of liver toxicity is low (i.e., elevation in liver
		transaminases > 3 times the upper limit of normal occurs in $\sim 1\%$ of
		patients), manufacturers of statins recommend that liver transaminases
		be monitored (see product package labeling). Risk of this toxicity may
		increase with increased dose.
		Myopathy:
		Severe myopathy is reported in 1/1000 patients, and is dose-related. It
		can lead to myoglobinuria and acute renal failure. Risk factors for
		statin-induced myopathy are drug-drug interactions, hepatic or renal
		failure, acute infection, or hypothyroidism.
		, , , , , , , , , , , , , , , , , , , ,
		Cost:
		DMA costs indicate that generic lovastatin, Lescol, and Lescol XL are much
		less expensive than all other brands of statins. Please keep this factor in
		mind when choosing a statin for a MassHealth member.

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Table 14 – Triptans

Drug Name	PA Status	Clinical Notes
Amerge (naratriptan) tablet	PA	FDA-Approved Indications:
Axert (almotriptan) tablet	PA > six units/	• acute treatment of migraine (all triptans)
1 /	month	acute treatment of cluster headache episodes—
Frova (frovatriptan) tablet	PA	Imitrex injection only
Imitrex (sumatriptan) nasal	PA	Triptans are NOT intended for prophylactic
spray, tablet		therapy of migraines.
Imitrex (sumatriptan) injection	PA > six units/	
	month	General contraindications (consult prescribing
Maxalt (rizatriptan) tablet	PA	information for specific information regarding
Maxalt-MLT (rizatriptan)	PA	individual agents):
orally disintegrating tablet		history, presence, symptoms, or signs of ischemic
Relpax (eletriptan) tablet	PA	heart disease (e.g., angina, MI, stroke, TIA),
		coronary artery vasospasm, or other significant
Zomig (zolmitriptan) tablet	PA > six units/	underlying cardiovascular disease
	month	uncontrolled hypertension
Zomig-ZMT (zolmitriptan)	PA > six units/	• concurrent use or use within 24 hours of
orally disintegrating tablet	month	ergotamine-containing products or ergot-type
		medications (e.g., dihydroergotamine,
		methysergide)
		• concurrent use with MAO inhibitor therapy or
		within two weeks of MAO inhibitor
		discontinuation
		• use within 24 hours of treatment with another
		triptan
		management of hemiplegic or basilar migraine
		hypersensitivity to the product or any of its
		ingredients
		Do not exceed the maximum recommended dose per
		24-hour period.
		24-nour periou.
		Orally Disintegrating Tablets:
		Place tablet on tongue, where it will be dissolved
		and swallowed with saliva.
		Inform phenylketonurics that tablets contain
		phenylalanine.
		Py
		Migraine prophylaxis (e.g., amitriptyline, propranolol,
		timolol) may be considered for the following
		conditions:
		 migraine occurs ≥ twice monthly and produces
		disability lasting ≥ three days per month
		contraindication to, or failure of, acute treatments
		• abortive medications are used > twice per week
		other severe migraine conditions

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Table 15 – Hypnotics

Drug Name	PA Status	Duration of Action	Clinical Notes
	PA > 10	1 .	Hypnotics are primarily FDA-approved for
Ambien (zolpidem)	units/month	short	transient or short-term treatment of insomnia.
Dalmane #	PA > 10		There is limited medical evidence on the safety
(flurazepam)	units/month	long	and efficacy of prolonged use of hypnotics.
Doral (quazepam)	PA	long	 Nonpharmacologic treatments, such as practicing
Halcion #	PA > 10		good sleep hygiene, relaxation training, and
(triazolam)	units/month	short	cognitive therapy may be more effective than
ProSom #	PA > 10		medications in some individuals.
(estazolam)	units/month	intermediate	To avoid tolerance and dependence, use the
Restoril #	PA > 10		lowest dose, intermittently, and for the shortest
(temazepam)	units/month	intermediate	possible duration.
Sonata (zaleplon)	PA > 10	ultra-short	Recommended hypnotic dosages are generally
, -	units/month		lower in the elderly.
			• See "10 Tips for a Good Night's Sleep"
			(www.state.ma/dma/providers/pharmacy/10-
			tips GoodNightSleep.pdf).

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Table 16 – Topical Corticosteroids

Drug Name	PA Status	Clinical Notes
I. Low Potency		Product Potency:
alclometasone dipropionate 0.05% C, O (Aclovate)	PA	Relative potency of a product depends
desonide C, L, O 0.05% (DesOwen #)		on the characteristics and
fluocinolone acetonide 0.01% C, S (Synalar #)		concentration of the drug and the
fluocinolone acetonide 0.01% oil (Derma-Smoothe/FS), shampoo	PA	vehicle.
(Capex)		Generally, ointments and gels are more
hydrocortisone 0.5% C, L; 1% C, L, O, S; 2.5% C, L, O (Anusol-		potent than creams or lotions;
HC #, Hytone #, Texacort #)		however, some products have been
II. Medium Potency		formulated to yield comparable
betamethasone dipropionate 0.05% L (generics)		potency.
betamethasone dipropionate 0.05% L (Diprosone)	PA	Product Selection:
betamethasone valerate 0.12% A (Luxiq)	PA	 Selection of a specific corticosteroid,
betamethasone valerate 0.1% C, L (Beta-Val #, Valisone #)		strength and vehicle depends on the
clocortolone pivalate 0.1% C (Cloderm)	PA	nature, location, and extent of the skir
desoximetasone 0.05% C (Topicort LP #)		condition, patient's age, and
fluocinolone acetonide 0.025% C, O (Synalar #)		anticipated duration of treatment.
flurandrenolide 0.05% L (generics)		Use the least potent corticosteroid that
flurandrenolide 0.025% C, O; 0.05% C, L, O, T (Cordran)	PA	would be effective.
fluticasone propionate 0.05% C, 0.005% O (Cutivate)	PA	Low potency agents are preferred for
hydrocortisone butyrate 0.1% C, O, S (Locoid)	PA	the face, intertriginous areas (e.g.,
hydrocortisone probutate 0.1% C (Pandel)	PA	groin, axilla), large areas, and children
hydrocortisone valerate 0.2% C, O (Westcort #)		to reduce the potential for side effects
mometasone furoate 0.1% O (generics)		Reserve higher potency agents for
mometasone furoate 0.1% C, L, O (Elocon)	PA	areas and conditions resistant to
prednicarbate 0.1% C , O (Dermatop)	PA	treatment with milder agents.
triamcinolone acetonide 0.025% C, L, O; 0.1% C, L, O; (Kenalog #,		
Aristocort #, Aristocort A #)		Adverse Reactions:
III. High Potency		Systemic absorption of topical
amcinonide 0.1% C, L, O (Cyclocort)	PA	corticosteroids has produced reversible
augmented betamethasone dipropionate 0.05% C (Diprolene AF), 0.05% L (Diprolene)	PA	HPA axis suppression, Cushing's syndrome, hyperglycemia, and
betamethasone dipropionate 0.05% C, O (generics)		glycosuria.
betamethasone dipropionate 0.05% C, O; 0.1% A (Diprosone)	PA	Conditions that augment systemic
betamethasone valerate 0.1% O (Beta-Val #, Valisone #)	2.23	absorption include application of mor
desoximetasone 0.05% G; 0.25% C, O (Topicort #)		potent steroids, use over large surface
diflorasone diacetate 0.05% C (Psorcon #)		areas, prolonged use, addition of
fluocinonide 0.05% C, G, O, S (Lidex #)		occlusive dressings, and patient's age
halcinonide 0.1% C, O, S (Halog, Halog-E)	PA	Perform appropriate clinical and
triamcinolone acetonide 0.5% C, O (Aristocort #, Aristocort A #	2.1.1	laboratory tests if a topical
Kenalog#)		corticosteroid is used for long periods
IV. Very High Potency	1	or over large areas of the body.
augmented betamethasone dipropionate 0.05% O (generics)		With chronic conditions, gradual
augmented betamethasone dipropionate 0.05% O (Diprolene)	PA	discontinuation of therapy may reduce
betamethasone dipropionate 0.05% G (Diprolene)	PA	the chance of rebound.
clobetasol propionate 0.05% C, G, O, S (Cormax#, Embeline #,		1
Temovate #)		1
Temovate #) clobetasol propionate 0.05% A (Olux)	PA	
Temovate #) clobetasol propionate 0.05% A (Olux) diflorasone diacetate 0.05% O (Psorcon #)	PA	_

A=aerosol, C=cream, G=gel, L=lotion, O=ointment, S=solution

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Table 17 - Antidepressants

Table 17 – Antidepressa	ants	
Drug Name	PA Status	Clinical Notes
Selective Serotonin Reuptake Inl	nibitors	Dosing and administration:
citalopram (Celexa) P. escitalopram (Lexapro) P.		 Recommended initial doses are generally lower in the elderly. In general, the recommended initial dose of fluoxetine is 10-20
fluoxetine (Prozac #) fluoxetine (Prozac Weekly, P. Sarafem)	A	mg per day. A lower initial dose (5-10 mg) or longer dosing interval is recommended in the elderly. • Patients should be counseled regarding the short- and long-term
fluvoxamine (Luvox #) paroxetine (Paxil) P.	A	side effects of antidepressants. Tertiary amine TCA are generally associated with more potent
sertraline (Zoloft) P. Mixed Norepinephrine/Dopamin	A	anticholinergic and sedative properties than secondary amine TCA (amoxapine, desipramine, nortriptyline and protriptyline).
Inhibitors bupropion (Wellbutrin #)		Blood pressure should be monitored during venlafaxine therapy because it may cause a dose-related increase in diastolic blood pressure.
bupropion sustained release (Wellbutrin SR) Mixed Serotonin Effects		pressure. Monoamine oxidase (MAO) inhibitors:
nefazodone (Serzone) P.	<u> </u>	Hypertensive crisis may occur when MAO inhibitors are coadministered
trazodone (Desyrel #)		with certain drugs, including prescription and over-the-counter products, and foods, especially those high in tyramine.
Mixed Serotonin/Norepinephrino Inhibitors venlafaxine (Effexor) P.	•	Patients should be counseled regarding dietary and medication restrictions.
(/		Testrictions.
Monoamine Oxidase (MAO) Inh phenelzine (Nardil)	ibitors	Nefazodone and hepatic failure:
tranylcypromine (Parnate)		Nefazodone has been reported to cause life-threatening hepatic
Tetracyclic Antidepressants		failure, resulting in death or transplant.
maprotiline (generics)		Patients should be counseled regarding the signs and symptoms
mirtazapine (Remeron #)		of liver dysfunction and to contact their doctor immediately if
mirtazapine (Remeron #)		they occur.
disintegrating tablets		
(Remeron Sol Tab)		Bupropion and seizures:
Tricyclic Antidepressants (TCA) amitriptyline (Elavil #)		The risk of seizures appears to correlate with the bupropion dose (e.g., at doses up to 450 mg/day immediate-release, the
amoxapine (generics)		incidence is about 0.4%).
clomipramine (Anafranil#) desipramine (Norpramin#)		Additional risk factors may include history of head trauma or seizures, central nervous system tumor, severe hepatic cirrhosis,
doxepin (Sinequan#)		or concurrent medications that lower seizure threshold.
imipramine (Tofranil#) nortriptyline (Aventyl#,		Recommendations to reduce the risk of seizures with immediate- release bupropion include the following: total daily dose not to
Pamelor#)		exceed (NTE) 450 mg, daily dose is administered 3 times/day,
protriptyline (Vivactil#)		single dose NTE 150 mg, and doses are gradually increased.
trimipramine (Surmontil)		Recommendations to reduce the risk of seizures with sustained- release bupropion include the following: total daily dose NTE 400 mg, daily dose is administered 2 times/day, single dose NTE 200 mg, and doses are gradually increased.
		See Pharmacy Program Antidepressant Initiative (www.state.ma/dma/providers/pharmacy/
		<u>Antidepressant-Initiative.pdf</u>) for more information about PA requirements for antidepressants.
		See Pharmacy Program Antidepressant Q & A (www.state.ma/dma/providers/pharmacy/ Antidepressant-Initiative.pdf) for more information about PA requirements
		for antidepressants. generic equivalents. Prior authorization is required for the brand, unless a particular to the brand and t

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Table 18 – Renin Angiotensin System Antagonists

Drug Name	PA Status	Clinical Notes
Angiotensin – Converting Enzy		Dose and administration:
benazepril (Lotensin)	PA	• Initial doses may need to be lower in the elderly,
amlodipine/benazepril (Lotrel)	PA	and in patients who are on a diuretic or are
captopril (Capoten #)		volume depleted.
captopril/hydrochlorothiazide		7
(Capozide #)		Nonproductive dry cough:
enalapril (Vasotec #)		• Incidence is about 10-20% on an ACE inhibitor,
enalapril/hydrochlorothiazide		but very uncommon in the angiotensin II receptor
(Vaseretic #)		antagonists.
enalapril/felodipine (Lexxel)	PA	• Cough usually resolves within 1-4 days after
fosinopril (Monopril)	PA	therapy is discontinued.
lisinopril (Prinivil #, Zestril #)		
lisinopril/hydrochlorothiazide		Adverse reactions:
(Prinzide #, Zestoretic #)		Higher incidence of skin rash and dysgeusia with
moexipril (Univasc)	PA	captopril, compared to other ACE inhibitors, has
moexipril/hydrochlorothiazide	PA	been attributed to its sulfhydryl group.
(Uniretic)		Risk factors for hyperkalemia may include renal
perindopril (Aceon)	PA	insufficiency, diabetes, concomitant nonsteroidal
quinapril (Accupril)	PA	anti-inflammatory drugs, potassium supplements,
quinapril/hydrochlorothiazide	PA	and/or potassium-sparing diuretics.
(Accuretic)		Angioneurotic edema is less likely to occur with Angiotypein II recently blockers than ACE.
ramipril (Altace)	PA	angiotensin II receptor blockers than ACE
trandolapril (Mavik)	PA	inhibitors, but cross-reactivity has been reported.
trandolapril/verapamil (Tarka)	PA	Pregnancy:
Angiotensin II Receptor Antag		May cause fetal or neonatal injury or death when
candesartan (Atacand)	PA	used during the second or third trimester of
eprosartan (Teveten)	PA	pregnancy.
irbesartan (Avapro)	PA	When pregnancy is detected, discontinue these
irbesartan/hydrochlorothiazide	PA	drugs as soon as possible.
(Avalide)		drugs as soon as possible.
losartan (Cozaar)	PA	
losartan/hydrochlorothiazide	PA	
(Hyzaar)		
olmesartan (Benicar)	PA	
telmisartan (Micardis)	PA	
valsartan (Diovan)	PA	
valsartan/hydrochlorothiazide	PA	
(Diovan HCT)		

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Table 19 - Alpha-1 Adrenergic Blockers

PA Status	Clinical Notes
	FDA-approved indications:
	Hypertension: doxazosin, prazosin, prazosin/polythiazide,
	terazosin
	Benign prostatic hyperplasia (BPH): doxazosin,
PA	tamsulosin, terazosin
	Dose and administration:
	 Doxazosin, prazosin, and terazosin: take first dose and
	subsequent first increased dose at bedtime to minimize
	lightheadedness and syncope.
	Titrate to therapeutic maintenance doses to minimize
	dizziness and orthostatic hypotension.
	• If therapy is discontinued or interrupted for two or more
	days, reinstitute therapy cautiously.
	PSA levels:
	Alpha-1 adrenergic receptor antagonists do not affect PSA
	levels.

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Table 20 – Anticonvulsants

Drug Name	PA Status	Clinical Notes
carbamazepine (Carbatrol,		For PA drugs, one of the following FDA-approved
Epitol, Tegretol #)		indications must be met.
clonazepam (Klonopin #)		epilepsy, adjunctive therapy-gabapentin, levetiracetam,
clorazepate		tiagabine, topiramate
(Tranxene-T #)		• postherpetic neuralgia-gabapentin
diazepam (generics,		
Diastat)		For unlabeled uses, approval will be considered based on
divalproex (Depakote)		current medical evidence.
ethosuximide (Zarontin #)		
ethotoin (Peganone)		Precautions/warnings:
felbamate (Felbatol)		About 25% to 30% of patients who experience a
gabapentin (Neurontin)	PA > 18 years	hypersensitivity reaction to carbamazepine will experience
lamotrigine (Lamictal)		a hypersensitivity reaction to oxcarbazepine.
levetiracetam (Keppra)	PA	Carbamazepine has been associated with aplastic anemia
methsuximide (Celontin)		and agranulocytosis. Hematologic studies should be
oxcarbazepine (Trileptal)		performed before therapy is initiated.
phenobarbital (generics)		Felbamate is not a first-line antiepileptic agent and is
phenytoin (Dilantin,		recommended only in patients who have shown an
Phenytek)		inadequate response to alternative treatments and whose
primidone (Mysoline #)		epilepsy is so severe that the benefits outweigh the
tiagabine (Gabitril)	PA > 18 years	potential risks of aplastic anemia or liver failure.
topiramate (Topamax)	PA > 18 years	Lamotrigine has been associated with serious rashes,
valproate (Depacon,		which required hospitalization and/or discontinuation of
Depakene #)		treatment. Most cases of life-threatening rashes occurred within the first 2 to 8 weeks of treatment.
valproic acid		
(Depakene #)		Phenytoin may cause gingival hyperplasia; the incidence may be reduced by good and hygiens, including fraguent.
zonisamide (Zonegran)		may be reduced by good oral hygiene, including frequent brushing and flossing.
		• Valproic acid and its derivatives have been associated with hepatic failure resulting in fatalities. Liver function tests
		should be performed prior to initiating therapy and
		subsequently at frequent intervals, especially during the
		first 6 months of therapy.
		mst o months of dictapy.
		See Pharmacy Program Anticonvulsant Initiative
		(www.state.ma/dma/providers/pharmacy/
		Anticonvulsant Initiative.pdf) for more information about PA
		requirements for anticonvulsants.
		See Pharmacy Program Anticonvulsant Q & A
		(www.state.ma/dma/providers/pharmacy/
		Anticonvulsant Initiative.pdf) for more information about PA
		requirements for anticonvulsants.

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Table 21 - Beta-Adrenergic Blocking Agents

Table 21 – Beta-Adrenergi			CIP + 181
Drug Name	PA Status	Adrenergic Receptor Blocking Activity	Clinical Notes
acebutolol (Sectral #)		β_1	Receptor blocking selectivity:
atenolol (Tenormin #)		β_1	• β_1 receptors are predominant in the heart and
atenolol/chlorthalidone			kidney; β_2 receptors are predominant in the
(Tenoretic #)			arteriolar smooth muscle, liver, lungs, and
betaxolol (Kerlone #)		β_1	pancreas.
bisoprolol (Zebeta #)		β_1	Cardioselective beta-blockers possess greater
bisoprolol/hydrochlorothiazide			affinity for β_1 receptors than β_2 receptors.
(Ziac #)			At low doses, cardioselective beta-blockers
carteolol (Cartrol)	PA	β_1 β_2	may be safer than nonselective agents in
carvedilol (Coreg)	PA	β_1 β_2 α_1	patients with asthma, diabetes, COPD, and
esmolol (Brevibloc)		β_1	peripheral vascular disease.
labetalol (Trandate#,		β_1 β_2 α_1	 Cardioselective agents may also inhibit β₂
Normodyne #)			receptors at higher doses.
metoprolol (Lopressor #,		β_1	Alpha-blockade has the potential to produce
Toprol)			more orthostatic hypotension.
metoprolol/			I divini and the state of the Alexander
hydrochlorothiazide			Intrinsic sympathomimetic activity (ISA):
(Lopressor HCT)		0.0	Acebutolol, carteolol, penbutolol, and pindolol possess ISA.
nadolol (Corgard #)		β_1 β_2	1 *
nadolol/bendroflumethiazide			Agents with ISA may not be as cardioprotective as other beta-blockers and
(Corzide)	D.4	0 0	should not be used for myocardial infarction
penbutolol (Levatol)	PA	β_1 β_2	(MI) prophylaxis.
pindolol (Visken #)		β_1 β_2	
propranolol (Indore) #)		β_1 β_2	Use in heart failure:
(Inderal #) propranolol/			Metoprolol extended release and carvedilol are
hydrochlorothiazide			approved for heart failure.
(Inderide #)			approximate action contains
sotalol (Betapace #)		β_1 β_2	Use in diabetes:
timolol (Blocadren #)		β_1 β_2 β_1 β_2	Beta-blockers may mask some symptoms of
timolol/ hydrochlorothiazide		P1 P2	hypoglycemia.
(Timolide)			 Nonselective beta-blockers may potentiate
(Timonae)			insulin-induced hypoglycemia and delay
			recovery of serum glucose levels.
			Other concomitant disorders:
			Beta-blockers may offer advantages for
			hypertensive patients with the following
			conditions: angina, migraines, selected
			ventricular and supraventricular arrhythmias.
			All patients should receive a beta-blocker post
			MI, unless they have an absolute
			contraindication or have shown intolerance.

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Table 22 - Calcium Channel Blocking Agents

PA Status	Clinical Notes
	Indications:
PA	Nimodipine is only FDA approved for subarachnoid
	hemorrhage.
	Bepridil, diltiazem (short-acting), nifedipine
	(immediate-release), and nimodipine are not FDA
PA	approved for the treatment of essential
PA	hypertension.
PA	 Sustained-release nifedipine and amlodipine have
PA	been shown to have comparable efficacy in African-
PA	Americans with hypertension.
	Precautions/warnings:
	Formulations of calcium channel blockers that
	contain the same active ingredient may not be "A"-
PA	rated to each other and therefore, should not be
	interchanged.
PA	Two sustained-release verapamil products (Covera-
	HS and Verelan PM – not interchangeable) were
	designed to be given at bedtime. With a 4-5 hour
	delay in release, it is intended to prevent the early
	morning surge in blood pressure.
	Adverse events:
	 Side effects caused by vasodilation such as
	dizziness, flushing, headache, and peripheral
	edema, occur more frequently with
	dihydropyridines.
	PA PA PA PA PA PA PA

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Table 23 - Respiratory Inhalant Products

Drug Name	PA Status	Clinical Notes
Anticholinergics	1 A Status	
ipratropium, inhalation solution,		Quick-relief medications:
inhaler (Atrovent #)		Inhaled short-acting selective beta2-agonists are
Combination Products	<u> </u>	therapy of choice for relief of acute symptoms.
albuterol/ipratropium, inhalation		Increasing use of short-acting beta2- agonists or
solution (DuoNeb), inhaler		use of more than one canister/month may indicate
(Combivent)		over reliance on this drug and inadequate asthma control.
fluticasone/salmeterol, diskus		Daily scheduled use of short-acting beta2-
(Advair)		agonists is generally not recommended.
Corticosteroids		Salmeterol, a long acting beta2-agonist, is not
beclomethasone, inhaler (Qvar,		recommended for treatment of acute symptoms or
Vanceril)		exacerbations.
budesonide, inhalation		
suspension, inhaler		Long-term-control medications:
(Pulmicort)		Corticosteroids are the most potent and effective
flunisolide, inhaler (AeroBid)		anti-inflammatory medications currently available.
flunisolide, inhaler (AeroBid -M)	PA	available. The incidence of oral candidiasis with inhaled
fluticasone, diskus, inhaler,		corticosteroids may be reduced by using a
rotadisk (Flovent)		spacer/holding chamber, rinsing the mouth with
triamcinolone, inhaler (Azmacort)		water after inhalation and, if appropriate,
Mast Cell Stabilizers		administering the inhaled corticosteroid less
cromolyn, inhalation solution,		frequently.
inhaler (Intal #)		Long-acting inhaled beta2-agonists should be
nedocromil, inhaler (Tilade)		used in conjunction with anti-inflammatory
Sympathomimetics	ı	medications and are especially beneficial in
albuterol, inhalation solution		managing nighttime symptoms.
(AccuNeb, Proventil)		Formoterol and salmeterol are long-acting inhaled
albuterol, inhaler (generics)	D.4	beta2-agonists.
albuterol, inhaler (Proventil,	PA	
Proventil HFA, Ventolin,		Exercise-induced bronchospasm:
Ventolin HFA)		• Inhaled selective beta2-agonists are the treatment
formoterol (Foradil)		of choice.
isoetharine, inhalation solution	DA	\dashv
levalbuterol, inhalation solution	PA	
(Xopenex)		\dashv
metaproterenol, inhalation		
solution (Alupent #) metaproterenol, inhaler (Alupent)	DA	\dashv
pirbuterol, inhaler (Maxair)	PA PA	\dashv
salmeterol, diskus, inhaler	ГA	\dashv
(Serevent)		
(Berevent)	<u> </u>	

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Table 24 – Atypical Antipsychotics

Drug Name	PA Status	Clinical Notes
aripiprazole (Abilify)	PA > 15 mg/day	Division initiatives:
	(effective 07/01/03)	The Division does not consider olanzapine as
clozapine (Clozaril #)	PA > 900 mg/day	first-line therapy for treatment of psychiatric
	(effective 07/01/03)	illnesses due to its side effect profile and cost.
olanzapine (Zyprexa)	PA > 20 mg/day	PA will be required when a patient has an
	(effective 07/1/03)	overlap of 60 days or more in prescriptions of
quetiapine (Seroquel)	PA < 200 mg/day for	aripiprazole, olanzapine, quetiapine,
	more than 60 days or >	risperidone, and/or ziprasidone because there
	800 mg/day (effective	is limited scientific data to support the
	07/01/03)	concomitant use of these atypical
risperidone (Risperdal)	PA > 6 mg/day	antipsychotics.
	(effective 07/01/03)	
ziprasidone (Geodon)	PA > 160 mg/day	Additional information:
	(effective 07/01/03)	• Aripiprazole has a 75-hour half-life. Dosages
		should not be increased until after at least 2
		weeks of therapy. Dosages higher than 10 or
		15 mg/day have not been shown to be more
		effective than 10 or 15 mg/day.
		 Clozapine may cause agranulocytosis;
		therefore, white blood cell counts must be
		performed before initiating therapy, during
		therapy (initially weekly then biweekly if
		appropriate) and for 4 weeks after
		discontinuing therapy.
		 Olanzapine and clozapine should be used
		cautiously in patients with diabetes with
		periodic monitoring of weight and fasting
		glucose.
		 Risperidone doses greater than 6 mg/day are
		associated with more extrapyramidal
		symptoms.
		See Pharmacy Program Atypical
		Antipsychotics Initiative
		(www.state.ma/dma/providers/pharmacy/
		Atypical Antipsychotics-Initiative.pdf) for more
		information about PA requirements for atypical
		antipsychotics.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

Table 25 - Intranasal Corticosteroids

Drug Name	PA Status	Clinical Notes
beclomethasone (Beconase AQ), nasal spray	PA > 1 inhaler/month (effective 07/01/03)	Intranasal corticosteroids are effective in managing symptoms of itching, nasal
budesonide (Rhinocort Aqua), nasal spray	PA > 1 inhaler/2 months (effective 07/01/03)	congestion, rhinorrhea and sneezing associated with perennial and seasonal rhinitis. Symptoms may begin to improve in 2-3 days
flunisolide (generics, Nasalide#, Nasarel), nasal spray	PA > 1 inhaler/month (effective 07/01/03)	but full benefit may not be achieved for 2-3 weeks.
fluticasone (Flonase), nasal spray	PA > 1 inhaler/month (effective 07/01/03)	Dosage may be reduced after a response has been achieved.
mometasone (Nasonex), nasal spray	PA > 1 inhaler/month (effective 07/01/03)	At the recommended doses, side effects are usually minimal and include stinging,
triamcinolone (Nasacort, Nasacort AQ), nasal spray	PA > 1 inhaler/month (effective 07/01/03)	sneezing, headache and epistaxis.

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA "A"-rated generic equivalent.

57

Table 26 - Oral Antidiabetic Agents

inhibitors:
nia occurs, must treat with glucose rather
nded for patients with significant renal
erum creatinine > 2 mg/dL).
ons include inflammatory bowel disease,
tion, and intestinal obstruction.
in therapy for 48 hours after receiving
rast.
tic acidosis; contraindicated in patients
acidosis (e.g., major surgery, congestive
nepatic failure). End in females and males with renal disease
(e.g., serum creatinine greater than or
g/dL and 1.5 mg/dL, respectively).
es, some obese women with polycystic
ne experienced a return of normal menses
when treated with metformin.
neals; hold dose if meal is missed.
ion in patients with hepatic impairment.
ion in elderly patients, and patients with
ic impairment.
<u>28:</u>
ion in patients with edema.
nded for patients with NYHA class III-IV
nded for patients with liver function tests
5 times normal.
sumption of ovulation in premenopausal
romen with insulin resistance.
o <u>n:</u>
m. agent of choice during pregnancy and
igent of choice during pregnancy and
Prio

[#] This is a brand-name drug with FDA "A"-rated generic equivalents. Prior authorization is required for the brand, unless a particular form of that drug (for example, tablet, capsule, or liquid) does not have an FDA"A"-rated generic equivalent.



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone**: 1-800-745-7318

Antidepressant Prior Authorization Request

First name

☐ home

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Celexa, Effexor, Lexapro, Paxil, Prozac Weekly, Sarafem, Serzone, Zoloft, and brand-name multiple-source antidepressants that have an FDA "A"-rated generic equivalent. PA is not needed for bupropion, fluoxetine, fluvoxamine, mirtazapine, Remeron SolTab, trazodone, tricyclic antidepressants, or Wellbutrin SR. Additional information about antidepressants can be found within the MassHealth Drug List at www.mass.gov/dma.

MassHealth member ID no.

Date of birth

Sex (Circle one.)

MI

nursing facility

Member information

Member's place of residence

Last name

Antidepressant request	Dose, frequency, and duration of req	uested drug	Drug NDC (if known)
□ Celexa			
☐ Effexor	Indication for antidepressant request	ed (Check one.)	
☐ Effexor XR		,	
Lexapro	Depression	□ Panic disc	order
Luvox	Obsessive-compulsive disorder	□ Premenst	rual dysphoric disorder
☐ Paxil	☐ Other		
☐ Paxil CR			
□ Prozac			
□ Prozac Weekly			
Remeron			
■ Sarafem			
Serzone			
Zoloft			
☐ Other			
Has member been hospitalized for this condi	tion?		
·			
Yes. Dates of most recent hospitalization	1		□ No
Is member under the care of a psychiatrist?	☐ Yes ☐ No		
Name of psychiatrist	Telenhone no		
			

Medication information continued

	ne? A. Drug name			
Yes. Complete box A. No. Explain why not.	Dates of use		Dose and frequency	
	Did member experience any of Adverse reaction Inade Concern about drug interact	equate response	☐ Intolerance ☐ Ot	her
	Briefly describe details of adv	verse reaction, inac	equate response, intolera	nce, or other.
las member previously tried requested ntidepressant?	Note : You may be asked to provice office notes, and/or completed FI			medical records,
Yes. Complete box B. No.	B. Drug name			
	Dates and length of use		Maximum daily dose	
	Note: You may be asked to provice office notes, and/or completed Fi			medical records,
	Pharmacy provider no.	Telephone no.	Fax no.	
Pharmacy information Name Address	Pharmacy provider no.	Telephone no.	Fax no. () State	Zip
Address Prescriber information	Pharmacy provider no.	()	State	Zip
ddress rescriber information ast name First		City MassHealth pro	vider no. DEA no.	
rescriber information ast name First Address -mail address ignature	c name MI	City City Telephone no.	vider no. DEA no. State Fax no. ()	Zip
rescriber information ast name First Addressmail address	ate and complete to the best of my known	City City Telephone no.	vider no. DEA no. State Fax no. ()	Zip



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

nursing facility

G-CSF/GM-CSF Prior Authorization Request

First name

☐ home

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all GCSF/GM-CSF products. Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/dma**.

Height

MassHealth member ID no.

Date of birth

Weight

Sex (Circle one.)

MI

Member information

Member's place of residence

Last name

rug name requested	Dose, frequency, and dur	ation Drug NDC (if known) or service coo
ndication for G-CSF/GM-CSF	(check one):	
		Drug induced neutropenia (check one):
☐ Autologous bone marrow transplant		☐ Cancer chemotherapy:
☐ Chronic neutropenia		Indicate type of cancer and chemotherapy regimen includin
Etiology		dates, frequency and duration.
Etiology		
Peripheral blood progenitor	r cell collection and therapy	
Other (please explain):		 Hepatitis C: Indicate dates and current dosages of medication regimen.
		Has dose adjustment been attempted? (check one): Yes. Please provide details.
		No. Explain why not.
		, , ,
		☐ HIV:
		Is member currently receiving antiretroviral therapy (check one):
		Yes. Please provide details.
		☐ No. Explain why not.

PA-14 (05/03) OVER

Please provide date and res	ults of the most recent CBC w	ith differential or absolute	neutrophil count (ANC).		
Pharmacy inform	mation				
	ilacioni				
Name		Pharmacy provider no.	Telephone no.	Fax no.	
Address			City	Chata	
			CILY	State	Zip
			City	State	Zip
			City	State	Zip
Orecoriber infor	mation		City	State	Zip
		MI			Zip
	mation First name	MI	MassHealth provider no.	DEA no.	Zip
Last name		MI			Zip
Last name Address		MI	MassHealth provider no.	DEA no.	
Last name Address		MI	MassHealth provider no.	DEA no.	
Last name Address		MI	MassHealth provider no.	DEA no.	
Last name Address		MI	MassHealth provider no.	DEA no.	
Last name Address E-mail address		MI	MassHealth provider no.	DEA no.	
Last name Address E-mail address Signature	First name		MassHealth provider no. City Telephone no. ()	DEA no. State Fax no.	Zip
Last name Address E-mail address Signature I certify that the informat	First name	d complete to the best of	MassHealth provider no. City Telephone no. ()	DEA no. State Fax no.	Zip
Last name Address E-mail address Signature certify that the informat	First name	d complete to the best of	MassHealth provider no. City Telephone no. ()	DEA no. State Fax no.	Zip
E-mail address Signature I certify that the informat	First name	d complete to the best of	MassHealth provider no. City Telephone no. ()	DEA no. State Fax no.	Zip



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Growth Hormone Adult Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all growth hormone products. Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/dma**.

Member information

Last name	HITS	st name		IVII	Masshealth membe	r ID no.	Date of birth	f m
Member's place of residence		nome	nursing facil	lity				
Medication inform	nation							
Drug name requested		Dose, frequency, and duration				Drug ND	C (if known) or	service code
Indication for GH: For HIV was	ting, fill out Se	ction A; fo	r Growth Hormone D	eficiency (0	GHD) Syndrome in Adu	lts, fill out	Section B.	
HIV Wasting - Initial Prio	r Authorizat	tion						
Current height		Current	weight			Date		
Premorbid weight		Date		Diagno	sis			
CD4 count	Dat	e		Has mem	ber intentionally lost v	weight?	□ Y	es 🗆 No
Has member attempted thera	py with dronab	pinol (Marin	ol) or megestrol acet	tate (Megad	ce)? If so, provide date	es and dura	tion. If not, ple	ase explain why.
Describe current antiretrovira	l therapy							
Any known tumors?	□Yes	□No		Female pa	atient pregnant?		Yes	No
HIV Wasting - Reauthoriz	ation							
Current height		Current v	veight			Date		
Has member maintained or ga	ined weight wi	th GH treat	ment?					

PA-15 (05/03) OVER

Medication information (continued)

Section B Growth Hormone Deficiency (GHD) S	yndrome in Adults					
Current height	Current weight			Date		
Is the growth hormone deficiency adult onse	et? Yes N	10				
If so, provide etiology of GH deficiency						
Please provide dates and results of GH stimula	ation tests performed. If stimu	llation test	was not performed, pl	ease explain v	vhy not	
ICF-i level			Date			
Provide detailed signs and symptoms of grow radiological tests, and clinical findings.	rth hormone deficiency syndro	me and pro	ovide documentation o	f diagnostic p	rocedures	, lab tests,
Any known tumors?	□No	Female pa	atient pregnant?		⁄es l	□No
Provide date of last appointment with endoor	crinologist					
Pharmacy information						
Name	Pharmacy prov	ider no.	Telephone no.	F (ax no.	
Address			City	St	tate	Zip
Prescriber information						
Last name First	name	MI	MassHealth provider	no. D	EA no.	
Address			City	St	tate	Zip
E-mail address			Telephone no.	Fa (ax no.	
Signature I certify that the information provided is a omission, or concealment of material fact				l understand	d that any	/ falsification,
Prescriber's signature (Stamp not accepted.)						Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Growth Hormone Pediatric Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

Prior authorization is required for all growth hormone products. Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/dma**.

MI

MassHealth member ID no.

Date of birth | Sex (Circle one.)

m

Member information

Last name

Member's place of residence	☐ hoi	me nursi	ng facilit	ty				
Medication informa	tion							
Drug name requested	1	Dose, frequency, and c	duration	1	Drug NDC	(if known) or service code	
GH Pediatric Indications								
Indication for growth hormone red	quested (che	ck one):						
☐ Growth hormone deficiency				☐ Prader Willi syndrome (Pi	rovide docur	mentation	n of genetic testing)	
☐ Crowth reduction due to chronic renal failure ☐ Small for gestational age with failed catch-up by age 2					by age 2			
□ Noonan syndrome				$\ \square$ Turner syndrome (Provide documentation of genetic testing)				
				Other:				
Fill in applicable information below diagnostic studies, laboratory test		n and attach supportir	ng docur	mentation (e.g., copies of medica	al records, of	fice note	s, growth charts,	
Current height	С	Current weight			Date			
Growth rate in past year			cm	Date of GH stimulation tests				
Provide type of GH stimulation tes	sts performed	d and results						
IGF-I level	Date		Bone a	age exam results		Date		
Any known tumors?	Yes	□No		Female patient pregnant?		Yes	□No	
Provide date of last appointment	with endocr	inologist						

PA-16 (05/03) OVER

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip

Prescriber information

Last name	First name	MI MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification
omission, or concealment of material fact may subject me to civil or criminal liability.

Prescriber's signature (Stamp not accepted.)	Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Hypnotic Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Doral (single-source brand-name benzodiazepine) and any brand-name multiple-source benzodiazepine that has an FDA "A"-rated generic equivalent as identified by the **Approved Drug Products with Therapeutic Equivalence Evaluations** (also called the "Orange Book").

PA is also required for quantity requests greater than 10 units per month for hypnotics. Additional information about hypnotic use can be found within the MassHealth Drug List at www.mass.gov/dma.

MassHealth member ID no.

Date of birth

Sex (Circle one.)

Member information

Last name

Member's place of residence	home	nursing facility				
Medication informat	ion					
Hypnotic request Ambien (zolpidem)	Quantity	Dose, frequency, and duration o	f requested drug	Drug i	NDC (if known)	
□ Dalmane # (flurazepam) □ Doral (quazepam) □ Halcion # (triazolam) □ ProSom # (estazolam) □ Restoril # (temazepam) □ Sonata (zaleplon) □ Other		A. If request is for Doral or any brand-name multiple-source benzodiazepine (as denot the # symbol), please complete Sections I and II. B. If request is for quantities greater than 10 units per month, please complete Sections I and II.				
Section I		Has member tried a generic benz		Nie Erwiel		
Please complete this section for requests for Doral or brand-name multiple-source benzodiazepine.		☐ Yes. Please complete the follo	wing information.	No. Explai	n why not.	
Attach supporting documentati		Dates of use				
copies of medical records, office and/or completed FDA MedWat		Dose and frequency				
		Did member experience any of t	he following?			
		Adverse reaction Briefly describe details of advers	☐ Inadequate resporse reaction, inadequate		Other or other.	
		□ No.				

PA-11 (04/03) OVER

Medication information

Section II Please attach supporting documentation (e.g., copies of medical records, office notes,	A. Indication for hypnotic ☐ Acute insomnia ☐ Other	□ Transient insomni	ia	
sleep evaluation) for your response to each question.	B. Is insomnia secondary to a v ☐ Yes. Briefly describe and a		diagnosis?	
If the request is for quantities greater than 10 units per month of a hypnotic, please attach a detailed description of your treatment plan of the condition for which you have requested the hypnotic. Include all nonpharmacologic and pharmacologic interventions, therapeutic endpoints, and a list of the member's current medications.	No.C. Has member had a sleep eva Yes. Briefly describe and a No. Explain why not.			
	D. Has member been counseled Yes. Briefly describe and a		ices?	
	☐ No. Explain why not.			
	E . Is request for quantities gre ☐ Yes. Briefly describe and a	ater than 10 units per month outtach documentation, includin		ment plan.
	□ No.			
Pharmacy information				
Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip
Prescriber information				
Last name First name	e MI	MassHealth provider no.	DEA no.	
Address		City	State	Zip
E-mail address		Telephone no.	Fax no.	
Signature				

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification, omission, or concealment of material fact may subject me to civil or criminal liability.



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

☐ home

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Immune Globulin Intravenous (IGIV) Prior Authorization Request

nursing facility

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

IGIV requires prior authorization. Additional information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/dma**.

Height

MassHealth member ID no.

Date of birth | Sex (Circle one.)

Weight

f m

MI

Member information

Member's place of residence

Last name

Drug name requested	Dose, frequer	y, and duration	Drug NDC (if known) or service code
Provide rate of administration. Note: Rate of administration may require adjustment for m			h or at risk for renal dysfunction.
Indication for IGIV (check or	ne):		
☐ Immunodeficiency syndrome		Pediatric HIV infection Provide date and result	of most recent CD4 count
☐ Idiopathic thrombocytopenic p	urpura (ITP)		
☐ B-cell chronic lymphocytic leuke	emia (CLL)	☐ Other	
☐ Kawasaki disease			
Provide date of onset			
☐ Bone marrow transplantation			
Provide type and date of transp	olant		

PA-17 (05/03) OVER

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip

Prescriber information

Last name	First name	MI Mas	sHealth provider no.	DEA no.
Address		City		State Zip
E-mail address		Tele (phone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification, omission, or concealment of material fact may subject me to civil or criminal liability.

Prescriber's signature (Stamp not accepted.)	Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Narcotic Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for quantity requests greater than 30 patches/month for Duragesic and/or 90 tablets/month for OxyContin.

Date of birth Sex (Circle one)

m

PA is also required for dosages that exceed 200 mcg/hour for Duragesic and/or 240 mg/day for OxyContin.

MI

MassHealth member ID no.

Member information

Last name

Narcotic request Strength Quantity (Complete a separate line for each strength	Dose, frequency, and duration of requested drug	Drug NDC (if known)
prescribed.) Duragesic (fentanyl)	Indication (Check one.)	
Duragesic (fentanyl)	☐ Cancer pain (specify type and stage)	
Duragesic (fentanyl)	□ AIDS □ Other (speci	ffy)
OxyContin (oxycodone)	Please specify: ☐ Active Treatment ☐ Pa	alliative Care
OxyContin (oxycodone)		
OxyContin (oxycodone)		
Section I Please attach supporting documentation for your response to each question.	Has member tried sustained-release morphine or me	
,,	Drug name	
	Dates of use Dose an	d frequency
	Did member experience any of the following?	
	☐ Adverse reaction ☐ Inadequate response ☐	Other
	Details of adverse reaction, inadequate response,	or other:
	How is the member's response to treatment being ractivity level)?	

PA-12 (04/03) OVER

Medication information

Section II	Is the member under the care	of a pain specialist?	☐ Yes ☐	No			
Please complete if the request is for Duragesic at doses > 200mcg/hour, or for	Name of specialist		Phone nu	umber			
OxyContin at doses > 240 mg/day.	Date of last visit or consult with pain specialist						
	What is the complete pain-ma adjunctive therapy, and/or co these medications.	ntrolled substances? Ple	ease include the				
	Has the member had a psycho	ological evaluation (histor	y of substance, ☐ Yes	∕alcohol abus	e)?		
		Does the member: have a history of substance abuse or dependence? have a history of alcohol abuse or dependence?			□ No		
	Does the member have a trea early refill policy, consequence Yes (attach copies)	es of non-adherence to t	reatment)?	macy and pro	escriber,		
Pharmacy information Name	Pharmacy provider no.	Telephone no.	Faxr	20			
	Friarmacy provider no.	()	()			
Address		City	State	e Zip			
Prescriber information							
Last name First nar	me MI	MassHealth provider	no. DEA i	no.			
Address		City	State	Zip			
E-mail address		Telephone no.	Fax n	10.			
		, ,					
Signature							
I certify that the information provided is accurate concealment of material fact may subject me to c		nowledge, and I understa	and that any fals	sification, om	ission, or		
Prescriber's signature (stamp not accepted.)				D	ate		



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone**: 1-800-745-7318

Nonsteroidal Anti-Inflammatory Drugs (NSAID) Prior Authorization Request

First name

☐ home

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Bextra, Celebrex, Vioxx, Mobic, and Arthrotec. In addition, PA is required for Ponstel (single-source brand-name NSAID) and any brand-name multiple-source NSAID that has an FDA "A"-rated generic equivalent as identified by the *Approved Drug Products with Therapeutic Equivalence Evaluations* (also called the "Orange Book"). Additional information about nonsteroidal use can be found within the MassHealth Drug List at **www.mass.gov/dma**.

MassHealth member ID #

Date of birth

Sex (Circle one.)

Member information

Member's place of residence

Last name

Arthrotec (misopro		Dose, frequency,	and duration of request	ed drug	Drug NDC (if known)
) Bextra (valdecoxib) Vioxx (rofecoxib)	Is member under	60 years of age? 🔲 Ye	es 🗆 No	
Indications (Check on Osteoarthritis Rheumatoid arthrit	Primary dysmeno		nilial adenomatous polypo ner, specify	sis (celecoxib only	r: FDA-approved)
Is member at risk f	for a clinically significar	nt gastrointestin	al event, as defined b	y one of the fo	llowing?
Yes (Check one.)	O Previous history:	☐ Major GI bleed	☐ Perforation	Obstruction	Dates
	O Previous history of a	oeptic ulcer docum	ented by endoscopy or r	adiograph	Dates
☐ Concomitant thera	py with any of the following	(Check one.)			_
	O Aspirin O Oral cortico	steroid: dose, freq	uency,	O Warfarin: do	ose, frequency,
	and durat	on		and durati	on
☐ No. Has member tr	ied two generic NSAID prod	ucts?			
	O Yes. Complete boxes 3, (Generic NSAID produc		O No. Explain why no	rt	

nursing facility

PA-7 (Rev. 04/03) OVER

Brand-name multiple-source NS	on continued			
Brand-name multiple-source NS	SAID or Ponstel request Dose, fre	equency, and o	duration of requested drug D	rug NDC (if known)
Diagnosis pertinent to requested	medication			
Has member tried two generic pro Yes. Complete boxes 3A and 3E (Generic NSAID product course	B below No. Explain why not			
Generic NSAID product courses A. Drug name		B. Drug	name	
Dates of generic use	Dose and frequency		f generic use	Dose and frequer
Did member experience any of th			nber experience any of the fol	_
☐ Adverse reaction ☐ Inadequate Details of adverse reaction, ina	_		rse reaction	_
Decails of adverse reaction, ina	iucquate response, or other	Detai	is or auverse reaction, inadequ	iate response, or other
		-		
harmacy informatio	n			
ame	Pharmacy pro	ovider no.	Telephone	Fax
ddress			() City	State Zip
uui ess			City	State Zip
rescriber informatio	n			
	First name	MI	MassHealth provider no.	DEA#
rescriber informatio		MI	MassHealth provider no.	DEA#
ast name ddress		MI	City	State Zip
ast name ddress		MI	·	
ast name ddress		MI	City	State Zip
ast name ddress -mail address		MI	City	State Zip
ast name ddress -mail address ignature	First name		City Telephone	State Zip Fax
ast name ddress -mail address ignature ertify that the information provi	First name	the best of	City Telephone ()	State Zip Fax
ast name ddress -mail address	First name	the best of	City Telephone ()	State Zip Fax
ast name ddress -mail address ignature ertify that the information provinission, or concealment of mater	First name ided is accurate and complete to rial fact may subject me to civil o	the best of	City Telephone ()	State Zip Fax
ast name ddress -mail address ignature ertify that the information provi	First name ided is accurate and complete to rial fact may subject me to civil o	the best of	City Telephone ()	State Zip Fax () stand that any falsific
ast name ddress -mail address ignature ertify that the information provinission, or concealment of mater Prescriber's signature (Stamp not ac	First name ided is accurate and complete to rial fact may subject me to civil o	the best of	City Telephone ()	State Zip Fax () stand that any falsific
ast name ddress -mail address ignature ertify that the information provinission, or concealment of mater Prescriber's signature (Stamp not accurate the context of the co	First name ided is accurate and complete to rial fact may subject me to civil o	the best of	City Telephone ()	State Zip Fax () stand that any falsific
ast name ddress -mail address ignature ertify that the information provinission, or concealment of mater Prescriber's signature (Stamp not ac	First name ided is accurate and complete to rial fact may subject me to civil o	the best of	City Telephone ()	State Zip Fax () stand that any falsific
ddress -mail address ignature ertify that the information provinission, or concealment of mater Prescriber's signature (Stamp not acc	First name Ided is accurate and complete to rial fact may subject me to civil o cepted.)	the best of	City Telephone ()	State Zip Fax () stand that any falsific



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Proton Pump Inhibitor Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Aciphex, Nexium, and Prilosec. PA is required for Prevacid for members older than 16 years (except for use of Prevacid suspension for members in long-term-care facilities). Protonix does not require PA. Additional information about PPI use can be found within the MassHealth Drug List at **www.mass.gov/dma**.

MI

MassHealth member ID #

Date of birth | Sex (Circle one.)

Member information

Last name

☐ Helicobacter pylori: ☐ Positive ☐ Negative ☐ Drug-induced:
Drug-induced:
Drug Induced.
☐ Treatment: List causative agent(s)
Prevention: List risk factor(s)
Other cause (specify):
☐ Non-ulcer or functional dyspepsia
Has an H ₂ antagonist previously been tried? ☐ Yes. State drug name, dose, frequency, and duration.
☐ No. Explain why not.
☐ Pathological hypersecretory syndromes
☐ Zollinger-Ellison syndrome
☐ MEN Type I ☐ Other

PA-4 (Rev. 04/03)

riagilostic studies p	erformed (include dates of stud			
edication informat	ion			
Imp just the	Portant note: For maximum efficacy, a part before or with breakfast. If a second do evening meal. In general, it is not necess staglandins) for patients on PPIs. If an anti-	se is necessary, the seco ary to prescribe other ar	nd dose should be giv ntisecretory agents (l	ven just before H ₂ antagonists
	en within 6 hours of the antisecretory ag		undeu with a FFI, the	FFI SHOULD HOL
PI requested	Dose, frequency, and duration of	PPI	Drug NDC (if known)
·	ote: Protonix does not require prior authoriz	•	•	
		☐ No. Explain why n	not.	
Pates of use	Dose and frequency			
f member received Protonix, why	was it discontinued? (Check one.)			
Adverse reaction 🔲 Inadequa	te response 🔲 Other			
Details of adverse reaction, inac	lequate response, or other	_		
		_		
		_		
		- J		
harmacy informati	on			
lame	Pharmacy provider n	o. Telephone	Fax	
Address		City	State	Zip
wasanihan infannsati	0.10			
rescriber informati		Marattaritis and de	DEA #	
ast name	First name	MI MassHealth provide	er no. DEA #	
Address		City	State	Zip
-mail address		Telephone	Fax	
		()	()	
Signature				
	ovided is accurate and complete to the be		d I understand that a	ny falsification
mission, or concealment of mat	erial fact may subject me to civil or crimi	nai liadility.		
Prescriber's signature (Stamp nor	t accepted.)			Date
UR program use on	ly			
Peviewer's decision Appr	-			
Comments/reasons for pended or	defiled decision			



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Statin Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Advicor, Altocor, Mevacor, Pravachol, and Zocor. PA is not needed for Lescol, Lescol XL, Lipitor, or generic lovastatin. Additional information about statins can be found within the MassHealth Drug List at www.mass.gov/dma.

Member information

Last name	First nam	е	MI	MassHealth member ID	no.	Date of birth	Sex (Circle one.) f m	
Member's place of residence	home	nursing facility						
Medication informati	on							
Statin request		Dose, frequency, and dur	ation of	requested drug	Drug	NDC (if known)		
Advicor Altocor Mevacor Pravachol Zocor		Indication for statin reque Hypertriglyceridemia Mixed dyslipidemia Other. Specify pertinen		☐ Primary hyp ☐ Secondary p	prevent	tion of cardiovas		
Has member tried two of the follor statins: Lescol/Lescol XL, Lipitor,	wing	A. Drug name						
or generic lovastatin? Yes. Complete boxes A and B.		Dates of use		Dose and	d frequ	iency		
No. Explain why not.		Did member experience a	ny of th	ne following?				
		☐ Adverse reaction ☐ Inadequate response ☐ Other						
		Briefly describe details of adverse reaction, inadequate response, or other.						
		Please attach supporting do completed FDA MedWatch t		ration (e.g., copies of medi	cal rec	ords, office not	es, and/or	
		B. Drug name						
		Dates of use		Dose and	d frequ	uency		
		Did member experience any of the following?						
		☐ Adverse reaction ☐ Inadequate response ☐ Other						
		Briefly describe details	of adve	rse reaction, inadequate	respor	nse, or other.		
		Please attach supporting do completed FDA MedWatch (ration (e.g., copies of medi	cal rec	ords, office not	es, and/or	

PA-9 (04/03) OVER

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip

Prescriber information

Last name	First name	MI MassHealth provider n	o. DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsification,	omission,	or
concealment of material fact may subject me to civil or criminal liability.		

Prescriber's signature (Stamp not accepted.)

Date



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Tracleer (bosentan) Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

MassHealth member ID #

Date of birth | Sex (Circle one.)

PA is required for Tracleer. Additional information about the MassHealth Drug List can be found at **www.mass.gov/dma**.

Member information

Last name

Member's place of residence ☐ home ☐ nursing fac	ility					
Medication information						
Drug NDC # (if known)	6 a. Is patient of childbearing potential?					
1. What is the indication for bosentan? Primary pulmonary arterial hypertension (PAH) Secondary PAH Connective tissue disease Congenital heart defect Other, specify	 Yes, but pregnancy excluded Negative pregnancy test (date) during first five days of normal mentrual period and > 11 days after last unprotected sexual intercourse Other, explain 					
2. What is the disease severity (functional class)? NYHA Class I NYHA Class III NYHA Class II NYHA Class IV 3. Are there any contraindications to therapy? Yes Allergic to bosentan	□ No ○ Male ○ Female > 55 ○ Female < 55 □ Tubal ligation □ Infertile □ Not sexually active □ Other □					
Concurrent glyburideConcurrent cyclosporine AModerate or severe liver abnormality (e.g., AST or ALT > 3 x ULN)	6 b. Is patient on reliable contraception? ☐ Yes ☐ No					
○ Pregnancy □ No	7. Is prescribed dose within guidelines?					
4. Liver aminotransferases < 3 x UNL Yes. Indicate test tesults: Baseline (date) Most recent (date) ALT result AST result	○ Initial dose 62.5 mg BID ○ Maintenence dose 125 mg BID □ No. Dose and rationale					
5. On concurrent Flolan (epoprostenol) or Remodulin (treprostinil)? Yes, which drug \Bigcup No	8. Has the adverse effect profile been explained to patient in detail, including liver and pregnancy warnings? Yes No, explain					

PA-6 (Rev. 04/03) OVER

Name		Pharmacy provider no.	Telephone (Fax ()
Address			City	State Zip
Prescriber inform	nation			
Last name	First name	MI	MassHealth provider no.	DEA #
Address			City	State Zip
E-mail address			Telephone (Fax ()
Signature				
certify that the information of the control of the				erstand that any falsificatio
Prescriber's signature (Stamp	not accepted.)			Date
DUR program use	only			
Reviewer's decision	Approved Pended	☐ Denied		
Comments/reasons for pend	ed or denied decision			



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Triptan Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

PA is required for Amerge, Frova, Imitrex tablets and nasal spray, Maxalt, Maxalt-MLT, and Relpax. PA is not needed for Axert, Imitrex injection, Zomig, or Zomig-ZMT for quantity requests less than or equal to six units per month. Additional information about triptans can be found within the MassHealth Drug List at www.mass.gov/dma.

Member information

Last name	First nam	9	MI	MassHealth member	ID no.	Date of birth	Sex (Circle one.) f m
Member's place of residence	☐ home	nursing facility					
Medication inforn	nation						
Triptan request Amerge tablet	Quantity request	Dose, frequency, and dura	ation of	requested drug	Drug	NDC (if known)	
☐ Axert tablet		Indication for triptan requ	ested (0	Check one.)			
☐ Frova tablet		☐ Acute treatment of mig	raine				
☐ Imitrex injection		Frequency of migraine a	ttacks (n	umber/month)			
☐ Imitrex nasal spray		Is member currently on I	-	prophylaxis?			
☐ Imitrex tablet		No. Explain why not					
Maxalt tablet		Yes. Specify agent(s),	dose, an	d frequency.			
☐ Maxalt-MLT tablet							
Relpax tablet		Other. Specify pertinent	medical	history, diagnostic stud	ies, and/	or laboratory tes	ts.
Zomig tablet							
Zomig-ZMT tablet							
	Discount to the second	1	t-ti(CC +)	
Other:		Please attach supporting of	aocumer	tation (e.g., copies of r	nedicai re	ecords and/or of	TICE NOTES).
Has member tried two of the following triptans: Axert, Zomig, or Zomig-ZMT?		A. Dates of Axert use Dose and frequency					
☐ Yes. Complete boxes A and	B.	Did member experience a	ny of th	e following?			
☐ No. Explain why not.		☐ Adverse reaction		☐ Inadequate respon	se	□ Other	
		Briefly describe details	of adve	rse reaction, inadequat	te respoi	nse, or other.	
		Please attach supportin and/or completed FDA			of medica	al records, office	notes,
		B. Dates of Zomig or Zom	ig-ZMT ι	use Dose a	and freq	uency	
		Did member experience a	ny of th	e following?			
		☐ Adverse reaction		☐ Inadequate respon	se	□ Other	
		Briefly describe details	of adve	rse reaction, inadequat	te respoi	nse, or other.	
		Please attach supportin			of medica	al records, office	notes,

PA-10 (Rev. 04/03) OVER

Pharmacy information

Name	Pharmacy provider no.	Telephone no.	Fax no.	
Address		City	State	Zip

Prescriber information

Last name	First name	MI MassHealth provider no.	DEA no.
Address		City	State Zip
E-mail address		Telephone no.	Fax no.

Signature

I certify that the information provided is accurate and complete to the best of my knowledge, and I understand that any falsificatio	٦,
omission, or concealment of material fact may subject me to civil or criminal liability.	

Prescriber's signature (Stamp not accepted.)	Date



Commonwealth of Massachusetts

MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone**: 1-800-745-7318

Brand-Name Drug Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

MassHealth member ID #

Date of birth | Sex (Circle one.)

Prescribers must obtain PA from the Division for any brand-name multiple-source drug that has an FDA "A"-rated generic equivalent as identified by the *Approved Drug Products with Therapeutic Equivalence Evaluations* (also called the "Orange Book"). Additional information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/dma**.

Member information

Last name

				1 1	m
Member's place of residence ☐ hor	me nursing facility				
Medication information					
Brand-name drug request	Dose, frequency, and duration of b	rand-name drug Drug NI	DC (if known)		
Diagnosis pertinent to requested medication					
Has member tried a generic product?					
☐ Yes. Provide the following information.		☐ No. Explain why not.			
Drug name					
Dates of generic use	Dose and frequency				
Did member experience any of the following?					
☐ Adverse reaction ☐ Inadequate response	e 🔲 Other				
Details of adverse reaction, inadequate res	ponse, or other				
Pharmacy information					
Name	Pharmacy provider no.	Telephone (Fax ()		
Address		City	State	Zip	

PA-5 (Rev. 04/03)

Prescriber information

Last name	First name M		MassHealth provider no.	DEA #	
Address		٦	City	State	Zip
E-mail address			Telephone ()	Fax ()	

•	mation provided is accurate and complete to the best of my knowle ent of material fact may subject me to civil or criminal liability.	edge, and I understand that any falsification,
Prescriber's signature	Stamp not accepted.)	Date
DUR program	use only	
Reviewer's decision	☐ Approved ☐ Pended ☐ Denied	
Comments/reasons fo	pended or denied decision	
	pended of defined decision	



MassHealth Drug Utilization Review Program

P.O. Box 2586

Worcester, MA 01613-2586

First name

Fax: 1-877-208-7428 **Phone:** 1-800-745-7318

Drug Prior Authorization Request

The Division reviews requests for prior authorization (PA) on the basis of medical necessity only. If the Division approves the request, payment is still subject to all general conditions of MassHealth, including current member eligibility, other insurance, and program restrictions. The Division will notify the provider and member of its decision. Keep a copy of this form for your records. If faxing this form, please use black ink.

MI MassHealth member ID no.

Date of birth | Sex (Circle one.)

Information about which drugs require PA can be found within the MassHealth Drug List at **www.mass.gov/dma**.

Member information

Last name

						f m
Member's place of residence	home	nursing facility	Height		Weight	
Medication informa	tion					
Drug name requested	Dose, fre	quency, and duration		Drug ND	C (if known) or	service code
Indication						
Goals of therapy for requested me	edication					

Has member tried other medications to treat this condition? Drug name ☐ Yes. Provide the information to the Dates of use Dose and frequency right and attach supporting documentation (e.g. copies of Did member experience any of the following? medical records, office notes, Adverse reaction ☐ Inadequate response □ Other and/or completed FDA Medwatch form). Briefly describe details of adverse reaction, inadequate response, or other. ■ No. Explain why not. Drug name Dates of use Dose and frequency Did member experience any of the following? ☐ Adverse reaction ☐ Inadequate response ☐ Other Briefly describe details of adverse reaction, inadequate response, or other.

PA-2 (Rev. 04/03) OVER

Explain medical necessity of	requested drug.		
ist all current medications.			
Other pertinent information	1.		
iagnostic studi	es and/or laboratory tests perf	ormed (include dates a	nd results)
Prescriber inform	mation		
Last name	First name M	MassHealth provider no.	DEA no.
		City	State Zip
Address			
		Telephone no.	Fax no.
E-mail address		Telephone no.	Fax no.
E-mail address Signature certify that the informat	ion provided is accurate and complete to the best of material fact may subject me to civil or criminal	of my knowledge, and I under	()
E-mail address Signature certify that the informatomission, or concealment	of material fact may subject me to civil or criminal	of my knowledge, and I under	()
omission, or concealment Prescriber's signature (Stam	of material fact may subject me to civil or criminal p not accepted.)	of my knowledge, and I under	stand that any falsification
E-mail address Signature certify that the informate omission, or concealment Prescriber's signature (Stame) DUR program use	of material fact may subject me to civil or criminal p not accepted.)	of my knowledge, and I under	stand that any falsification



Commonwealth of Massachusetts Executive Office of Health and Human Services Division of Medical Assistance

MassHealth Pharmacy Program Anticonvulsant Initiative

1. The following generic anticonvulsants DO NOT require prior authorization (PA). PA is required for the brand name product, unless a particular form of that drug does not have a FDA "A" rated generic equivalent. Brand name Dilantin (phenytoin), however, does not require PA.

carbamazepine clonazepam clorazepate diazepam ethosuximide phenobarbital phenytoin primidone valproate valproic acid

2. The following brand name anticonvulsants, in any dosage form, DO NOT require PA:

Carbatrol (carbamazepine)

Celontin (methsuximide)

Depakote (divalproex)

Dilantin (phenytoin)

Felbatol (felbamate)

Lamictal (lamotrigine)

Mebaral (mephobarbital)

Peganone (ethotoin)

Phenytek (phenytoin)

Trileptal (oxcarbazepine)

Zonegran (zonisamide)

3. The following anticonvulsants DO require prior authorization effective 6/2/03:

Gabitril (tiagabine) PA > 18 years

Keppra (levetiracetam) PA

Neurontin (gabapentin) PA > 18 years Topamax (topiramate) PA > 18 years



Commonwealth of Massachusetts Executive Office of Health and Human Services Division of Medical Assistance

MassHealth Pharmacy Program Antidepressant Initiative

1.A. The following antidepressant drugs **DO NOT** require prior authorization (PA):

amoxapine mirtazapine

bupropion Remeron Sol Tab (mirtazapine soluble tablet)

fluoxetine trazodone

fluvoxamine tricyclic antidepressants

maprotiline Wellbutrin SR (bupropion sustained release)

MAO Inhibitors

B. The following antidepressant drugs <u>DO</u> require prior authorization, unless criteria C.i. and/or C.ii. below have been met:

Celexa (citalopram) – PA

Effexor (venlafaxine) – PA

Lexapro (escitalopram) – PA

Luvox (fluvoxamine) – PA

Paxil (paroxetine) – PA

Paxil (citalopram) – PA

Paxil (paroxetine) – PA

Paxil (citalopram) – PA

Remeron (mirtazapine) – PA

Sarafem (fluoxetine) – PA

Serzone (nefazodone) – PA

Zoloft (sertraline) – PA

Prozac (fluoxetine) – PA

C. Antidepressant drug PA modifications for stable patients, treatment failure, and polypharmacy:

i. Stable patients

No PA will be required for an antidepressant prescription (and the prescriber will not be required to submit a paper PA form) if, over the last six months, the patient has filled a prescription for a cumulative supply of at least 100 days of any antidepressant medication, **except** when the addition of this drug would constitute polypharmacy (see C. iii. below). *

ii. Treatment failure

No PA is required for an antidepressant prescription (and the prescriber will not be required to submit a paper PA form) if a patient has received a consecutive 45-day treatment with either fluoxetine or fluoxamine within the past 12 months, **except** when the addition of this drug would constitute polypharmacy (see C.iii. below). *

iii. Polypharmacy

PA is required when the patient has an overlap of 60 days or more in prescriptions for any dosage form of two or more of the following drugs:

Celexa (citalopram)

Effexor (venlafaxine)

fluoxetine

Luvox (fluoxamine)

Paxil (paroxetine)

Prozac (fluoxetine)

fluvoxamine Prozac Weekly (fluoxetine)

Lexapro (escitalopram)

Sarafem (fluoxetine)
Zoloft (sertraline)

The Division encourages prescribers to use the Antidepressant Prior Authorization Request form when requesting prior authorization for any of the above antidepressants. See the Antidepressants Table for more information about selected antidepressants.

^{*} Note: The decision on whether PA is required is based upon information available in the MassHealth pharmacy database. The MassHealth database contains member drug utilization information exclusive to MassHealth, and no other health plans.



Commonwealth of Massachusetts Executive Office of Health and Human Services Division of Medical Assistance

MassHealth Pharmacy Program Atypical Antipsychotic Initiative

1. Atypical antipsychotics DO require prior-authorization (PA) for the following dosages effective 07/01/03:

Abilify (aripiprazole) PA > 15 mg/day clozapine (generic) PA > 900 mg/day Geodon (ziprasidone) PA > 160 mg/day PA > 6 mg/day

Seroquel (quetiapine) PA < 200 mg/day for more than 60 days or > 800 mg/day

Zyprexa (olanzapine) PA > 20 mg/day

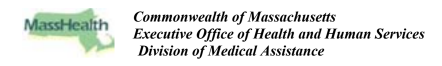
2. PA will be required for polypharmacy, which is defined as an overlap of 60 days or more in prescriptions (for any dosage form) of two or more of the following atypical antipsychotics, effective 07/01/03:

Abilify (aripiprazole) Geodon (ziprasidone) Risperdal (risperidone)

Seroquel (quetiapine)

Zyprexa (olanzapine)

3. Generic clozapine does not require prior-authorization (PA) for polypharmacy. Brand name Clozaril requires PA because it has a FDA "A"-rated generic.



ANTICONVULSANTS QUESTIONS AND ANSWERS

1. **Question**: Why is MassHealth requiring prior authorization (PA) for some anticonvulsants?

Answer: The recently released FY 04 Massachusetts state budget requires significant cost avoidance in the MassHealth Pharmacy Program. The Division of Medical Assistance (the Division) has been working to find clinically responsible ways to save money while maintaining enrollment and benefit levels, and continuing to provide effective care to MassHealth recipients. The Division has identified that anticonvulsants are frequently prescribed for conditions other than seizure disorders. Many of these prescribing practices are not supported by the current medical literature and/or more cost-effective alternatives are available.

- 2. Question: How does the Division plan to accomplish these savings? Answer: The tool that makes this strategy operational is the MassHealth Drug List (the List). The List, implemented in August of 2002, is one of the vehicles by which the Pharmacy Program manages dramatically rising pharmaceutical costs. The List, which can be found on the Division's Web site at www.mass.gov/dma, is an alphabetical list of commonly prescribed drugs and therapeutic class tables. These tables provide a view of drugs within their respective therapeutic classes, along with any PA requirements and clinical information. The List will eventually include all therapeutic classes related to the treatment of medical disorders. The Division's PA policies regarding certain anticonvulsants will become effective June 2, 2003.
- 3. Question: Which anticonvulsants do not require PA? Answer: Generic anticonvulsants and some brand name anticonvulsants do not require PA. PA is required for the brand name product, unless a particular form of that drug does not have a FDA "A" rated generic equivalent. Brand name Dilantin (phenyotin), however, does not require PA. The following generic and brand name anticonvulsants, in any dosage form, do not require PA.

carbamazepine clonazepam clorazepate diazepam ethosuximide phenobarbital phenytoin primidone valproate

valproic acid

Carbatrol (carbamazepine)
Celontin (methsuximide)
Depakote (divalproex)
Dilantin (phenytoin)
Felbatol (felbamate)
Lamictal (lamotrigine)
Mebaral (mephobarbital)
Peganone (ethotoin)
Phenytek (phenytoin)
Trileptal (oxcarbazepine)

Zonegran (zonisamide)

4. **Question**: Which anticonvulsant medications **require PA**? **Answer**: The following anticonvulsant medications **require PA**.

Gabitril (tiagabine) PA > 18 years

Keppra (levetiracetam) PA

Neurontin (gabapentin) PA > 18 years Topamax (topiramate) PA > 18 years

5. Question: Why do Gabitril, Keppra, Neurontin and Topamax have PA requirements?

Answer: These anticonvulsants are FDA-approved as adjunctive therapy for managing seizure disorders. Neurontin has an additional indication for the management of postherpetic neuralgia. They are not FDA-approved as monotherapy for seizure disorders, nor first-line therapy for any other medical condition.

6. Question: Why does Keppra have different PA requirements than Gabitril, Neurontin and Topamax?

Answer: The manufacturer states that the safety and effectiveness of Keppra has not been established in patients less than 16 years of age.

7. **Question:** Will MassHealth pay for remaining refills on a prescription written before any PA requirement went into effect?

Answer: Yes, MassHealth will pay for any remaining refills, up to 6 months or 5 monthly refills (whichever comes first), on an otherwise valid prescription that was written before a PA requirement for the drug went into effect. However, at the end of the six (6)-month or five (5)-refill period, the physician must request PA to continue therapy with this anticonvulsant. (See 4. above for PA requirements for anticonvulsants.)



PHARMACOLOGICAL TREATMENT OF DEPRESSION QUESTIONS AND ANSWERS

- 1. Question: Why is MassHealth requiring prior authorization (PA) for some antidepressants? Answer: The recently released FY 04 Massachusetts state budget requires significant cost avoidance in the MassHealth Pharmacy Program. The Division of Medical Assistance (the Division) has been working to find clinically responsible ways to save money while maintaining enrollment and benefit levels, and continuing to provide effective care to MassHealth members.
- 2. Question: How does the Division plan to accomplish these savings? Answer: In order to advise the formulation of clinically appropriate, cost-effective psychopharmacy policies, the Division convened an expert workgroup of child and adult psychopharmacologists, pharmacists, neurologists, internists, and pediatricians. In addition, representatives of stakeholder organizations, such as NAMI and the Massachusetts Behavioral Health Partnership, have been working for approximately one year to develop a strategy for managing psychiatric medications that will ensure patient access to a range of safe and effective medications while encouraging clinically sound prescribing practices. This strategy for managing the cost of treating depression includes identifying several reference drugs and putting others on PA.
- 3. Question: How will this strategy be put into operation? Answer: The tool that makes this strategy operational is the MassHealth Drug List (the List). The List, implemented in August of 2002, is one of the vehicles by which the Pharmacy Program manages dramatically rising pharmaceutical costs. The List, which can be found on the Division's Web site at www.mass.gov/dma, is an alphabetical list of commonly prescribed drugs and therapeutic class tables. These tables provide a view of drugs within their respective therapeutic classes, along with any PA requirements and clinical information. The List will eventually include all therapeutic classes related to the treatment of medical disorders. The Division's PA policies regarding certain antidepressants will become effective on the List May 1, 2003.
- 4. **Question**: What are the medications for treating depression that do not require PA? **Answer**: The following antidepressants **do not require PA**:

amoxapine bupropion fluoxetine fluvoxamine MAOIs maprotiline mirtazapine trazodone tricyclic antidepressants Wellbutrin SR (bupropion sustained release) Remeron Sol Tab

5. Question: What are the medications for treating depression that do require PA?

Answer: The following antidepressants DO require PA effective 5/1/03:

Celexa (citalopram)

Effexor (venlafaxine)

Lexapro (escitalopram)

Luvox (fluvoxamine)

Paxil (paroxetine)

Prozac (fluoxetine)

Prozac Weekly (fluoxetine)

Sarafem (fluoxetine)

Serzone (nefazodone)

Zoloft (sertraline)

6. **Question**: What is the Division's policy about duplicative treatment with antidepressants?

Answer: As the Division stated in its earlier letters to prescribers, there is minimal scientific evidence to support the practice of the extended simultaneous prescribing (60 days or greater) of two SSRIs for the same person. In addition, there is no scientific evidence that prescribing Effexor and an SSRI simultaneously improves clinical outcomes. In both of these cases, prescribers must request PA for this duplicative therapy in order for MassHealth to pay for the medication.

- 7. Question: Is fluoxetine safe for elderly patients given its long half-life? Answer: Yes, fluoxetine has been shown to be safe and effective in managing depression in the elderly. A lower initial dose (5mg) or a longer dosing interval is recommended because elderly patients are more sensitive to medications, and fluoxetine has a long half-life. Shorter acting medications are not necessarily safer for elderly patients than longer acting medications.
- 8. Question: Reference drugs for the MassHealth Drug List include generics when clinically appropriate. Why is the brand-name drug Wellbutrin SR (bupropion sustained release) included on the list without PA?

 Answer: An expert panel recommended that bupropion be available on the List as another treatment option for the management of depression. Bupropion is available generically in an immediate release tablet, but not in the sustained release formulation. The sustained release formulation (Wellbutrin SR) produces less lowering of the seizure threshold than the immediate release product; therefore the sustained release formulation does not require PA.
- 9. **Question:** Will patients who are clinically stable on a medication that requires PA be required to change medications?

Answer: We will not ask prescribers to change the medication regimen for patients who are clinically stable. The Division will generally consider a patient as clinically stable if, over the last six months, the patient has

filled a prescription for a cumulative supply of at least one hundred days of any antidepressant medication. If these criteria are met, the computer system will automatically override the PA requirement and permit the prescription to be filled, except for a duplicative antidepressant treatment (See 6). The Division suggests that prescribers reassure their patients who are stable on a particular regimen that they will be able to stay on that regimen.

- 10. Question: Will MassHealth pay for remaining refills on a prescription written before any PA requirement went into effect?
 Answer: MassHealth will pay for any remaining refills, up to 6 months or 5 monthly refills (whichever comes first), on an otherwise valid prescription that was written before a PA requirement for the drug went into effect. However, at the end of the six-month or five-refill period, the physician must request PA for any medication other than those antidepressants that are reference drugs, unless the patient is stable (see 9. above).
- 11. Question: What is the recommended strategy for a particular patient who does not respond to any of the reference drugs? Answer: For a patient with an inadequate response to any reference drug after a minimum of four weeks, raise the dose by increments, not generally to exceed the maximum recommended dose. Recommend other therapeutic modalities to the patient to help manage symptoms until the patient is stabilized. For example, consider referral to individual or group psychotherapy, to vocational rehab or day treatment, or, if the patient meets hospital level of care criteria, to an inpatient treatment setting. Information about sleep hygiene on the Pharmacy Web page may be helpful. If there is no further improvement in another 2-4 weeks, switch the patient to another antidepressant, following appropriate clinical procedures. No prior approval will be required, as long as the patient has received a consecutive forty-five-day treatment with either fluoxetine or fluvoxamine within the past twelve months, except for a duplicative antidepressant treatment (See 6. above).
- 12. **Question:** What if a patient has only a partial response to any of the reference drugs?
 - **Answer:** It is generally recommended that patients started on a reference drug (fluoxetine or fluvoxamine) be continued on that drug for a minimum of forty-five days. However, if a patient's response has clearly plateaued at an inadequate level or diminished after 45 days, the prescriber can switch to another antidepressant without requesting PA. Prescribers must request PA for a different medication if it is not on the reference list, unless the patient has received a consecutive forty-five-day treatment with either fluoxetine or fluvoxamine within the past twelve months. Note that PA must be requested for duplicative antidepressant treatment (See 6. above).
- 13. **Question**: I am not familiar with the PA process. How do I find out about the process for requesting PA?

Answer: Go to the Division's website located at www.mass.gov/dma. Click on "Pharmacy" to go to the main pharmacy page, and then click on "PA Forms and Instructions." You will discover that a specific PA form has been created for antidepressant drugs.

Question: What is the turnaround time for getting a response to a PA request from the MassHealth DUR program?

Answer: The DUR program is required to render a response within 24 business hours of the receipt of the PA request.

14. Question: Whom can I contact if I have other questions? Answer: For questions about a specific PA request, please call the DUR program at 1-800-745-7318. For concerns about the PA program for pharmacy please write to:

> Annette Hanson MD, MBA, Medical Director Office of Clinical Affairs Division of Medical Assistance 600 Washington Street Boston, MA 02111

8. Question: What form should I use to request PA for Gabitril, Keppra, Neurontin or Topamax?

Answer: To request PA for Gabitril, Keppra, Neurontin or Topamax, please complete the Drug Prior Authorization Request form and fax or send to the DUR Program (fax number and address are on the form).

9. Question: Who should complete the PA request form if the medication was started in the hospital?

Answer: If possible, the inpatient prescriber should complete the PA request form.

10.Question: What is the turnaround time for getting a response to a PA request from the MassHealth DUR program?

Answer: The DUR program is required to render a response within 24 hours of the receipt of the PA request.

11. Question: Whom should I contact if I have other questions? **Answer:** For questions about a specific PA request, please call the DUR Program at 1-800-745-7318. For concerns about the PA program for pharmacy, please write to:

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10 Tips for a Good Night's Sleep

- 1. Keep consistent bedtimes and wake times seven days a week (even after a "bad" night).
- 2. A person should only stay in bed equal to the number of hours of sleep they are achieving per night (for example, if you are getting six hours of sleep per night you should plan bedtime and wake time as six hours apart). **Many insomniacs spend far too much time in bed**, attempting to "squeeze" out a few more minutes of sleep.
- 3. If you have difficulty getting to sleep within 20 minutes, get out of bed and do something relaxing and distracting. For many people this is reading. Do not do housework, bills, work, or anything that is too stimulating within two hours of bedtime or during a nighttime awakening.
- 4. Although some people's insomnia is helped by a **nap** at midday, for most, it **will interfere with falling asleep that night**.
- 5. **Avoid alcohol** within five hours of bedtime. Alcohol is a poor hypnotic and causes nighttime awakenings.
- 6. **Avoid caffeine** (coffee, tea, soda, chocolate) after noon. Even if it doesn't prevent you from falling asleep, it can cause shallow sleep or nighttime awakenings.
- 7. Avoid going to bed on either an empty stomach or a full stomach. A light snack may be of value.
- 8. **Bedrooms should be quiet, safe, and relaxing**. Clocks should face away from the bed, so as not to "count down" the minutes until morning.
- 9. **Daily exercise** will improve insomnia, although the effects may not be immediate.
- 10. **Schedule "worry time"** earlier in the day, so as to consider the day's problems and find some resolution **before** getting into bed.

John Winkelman, MD, PhD Medical Director, Sleep Health Center Brigham and Women's Hospital Assistant Professor of Psychiatry Harvard Medical School



The MassHealth Drug List is updated monthly, as needed. Check our Web site for the most up-to-date information.

www.mass.gov/dma/providers

Commonwealth of Massachusetts
Executive Office of Health and Human Services
Division of Medical Assistance